REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

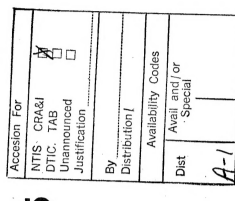
Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AND	DATES COVERED
	06/00/85		
4. TITLE AND SUBTITLE THE ROCKY MOUNTAIN ARSENAL INFOR	RMATION CENTER, SECTION PLOT		5. FUNDING NUMBERS
6. AUTHOR(S)			
CLARK, J.			
7. PERFORMING ORGANIZATION NAME	(S) AND ADDRESS(ES)		8. PERFORMING ORGANIZATION REPORT NUMBER
D.P. ASSOCIATES COMMERCE CITY, CO			85183R01
9. SPONSORING/MONITORING AGENCY	DI	CTE 4 1996	10. SPONSORING / MONITORING AGENCY REPORT NUMBER
11. SUPPLEMENTARY NOTES		G	
12a. DISTRIBUTION / AVAILABILITY STA	TEMENT		12b. DISTRIBUTION CODE
APPROVED FOR PUBLIC RELE	EASE; DISTRIBUTION IS	S UNLIMITED	
13. ABSTRACT (Maximum 200 words)			
THIS DOCUMENT CONTAINS OF MOUNTAIN ARSENAL AND A CO			CATIONS ON THE ROCKY
		•	
14. SUBJECT TERMS			15. NUMBER OF PAGES
WELL LOCATIONS			16. PRICE CODE
17. SECURITY CLASSIFICATION 18. OF REPORT	SECURITY CLASSIFICATION NOS OF THIS PAGE	OF ART RACT	CATION 20. LIMITATION OF ABSTRACT

19960119 006

SECTION PLOTS and WELL SUMMARY

JUNE 1985





d.p. associates, inc.
Rocky Mountain Arsenal Information Center
c/o Rocky Mountain Arsenal
Building 741
Commerce City, Colorado 80022
(303) 289-0227

FTS 330-1227

Autovon 556-2227

INTRODUCTION

This document contains computer generated plots of well locations on the Rocky Mountain Arsenal and a corresponding Well Summary Report. The plots were done with a COMPAQ computer and EPSON printer.

The first section contains the plots. If the wells are close together the section is divided into quarters and is further divided if better resolution is needed. Some wells were not included in the plots because of missing coordinates or coordinates that place the wells in another section (04006, 25005, 25006). Updates will be made available as the problems are resolved and as new wells are added. Also, the accuracy of the plots is based upon the accuracy of the survey.

The second section contains the Well Summary Report. Some information for the wells was not available and is indicated by spaces or zeroes. As metioned above, updates will be provided. The report contains some abbreviations and codes which are explained below. Also, all measurements are in feet except for CASE DIAM (casing diameter) which is measured in inches.

WELL NO (well number) is made up of the section number (01-36) and the well number (001, 010, etc.) within the section.

GRID LOC (grid location) contains the section number and three letters which indicate the location of the well through a three level quartering system.

EAST & NORTH COORD (coordinates) are state planar.

MSL ELEV is the mean sea level elevation.

TOC ELEV is the top of casing elevation.

SURV ACC (survey accuracy) consists of an S (surveyed) or an M (read from map) and a number from 0 to 3 which is an exponent of 10, indicating the accuracy in meters.

AQUI TYPE is the aquifer where the screen is located. It has a few codes associated with it:

ALL - Alluvium

ALX - Alluvium, out of service

DEN - Denver

DEX - Denver, out of service

CASE HT (casing height) is computed by subtracting the MSL ELEV from the TOC ELEV.

SCR BOT (screen bottom) is computed by adding SCR LNTH (screen length) and SCR TOP (screen top).

CASE LNTH is the casing length.

BED DPTH is the bedrock depth.



7. 1021		2183590 180591	2183854	2184118	2184382 !	2184646 I	2184910 1	2185174 I	2185438	2185702 1	2185966	2186230 L_180591	
1841 1841				. 502	.503	9.	. 505	905 •		•	509		c :
1889	180327				. 524			. 507				180327	
115. 1.1. 1.							. 513		. 512		Š		
1787 - 1871 - 18	180083	1									2	180063	
1881				. 516									-
1881	179799	1				515		Ŧ.	115.			179799	~
1731 - 526			₽.		•						-		?
5-38 - 1-37 - 1-	17535	1			115 .	985.		٠				179335	÷ :
53812530 .530 .538 .538 .538 .138 .138 .138 .138 .138 .138 .138 .1				. 567			818			9.			` ~
1940. 1.0. 1.0. 1.0. 1.0. 1.0. 1.0. 1.0. 1		I	35.		065.			. 519				17971 —	~ ~
1887. 18. 1.9	179007	1										179007	_
563		•58			. 591		84	865					-
. 534 . 550 . 534 . 550 . 534 . 18	178743	1		. 563						•	7	178743	~ ·
. 536 . 533 . 534 . 18			. 535		534								•
536 . 549 . 548 . 547	178479		P4			. 550	33		81			178479	o :
.540553653653677		io.	36			845.							>
. 549. 553. 564. 559. 564. 559. 564. 565. 567. 57. 559. 559. 567. 57. 567. 57. 567. 57. 57. 57. 57. 57. 57. 57. 57. 57. 5	176215	1										178215	2
.539 .537 .537 .537 .17753 .18354 2183702 218374 2183702 2183702 218370		٠٤٠	æ	555 .	, 553	91 .	155						ີ ວ
				145 •			.537				Lh.		つ
The same of the sa	1775	2183590	2183854	2184118	2184382	1 2184646	1 2184910	2185174	2185438	2185702	1 2185966	2186230	0

	о С				_	$\widehat{\cdot}$	÷	<u> </u>	~ ~	_	` ~		<u>ن</u> ن	2 2	າ ງ ີ	· ·	
Z183376	œ.	13,4 — 180020		. 543 179472	178964		. 578 - 178436	. 582	· 583 · 563 — 177908	. 561	177380	. 585	178852	176324			7 173248)
9906917	84 . 44		'n	, 544	. 545	,	. S. S.	£12.	. 583	. 675	185·	. 576					218306B
1 0167817		. 594		à				. 580	975.		. 578	. 577	33.33			કલ	2162510
7107817	% · 54		18,08 .		ç	2										36,18,35	1 2182012
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	73				à	745 .	5e,4		£ 1	ž			•	କ୍ଷ' (ଗ'୦୯ ,			2181684
4crv812	₩•43						Se, re, Es.					٠		ě			2180956
1					38 - (3)								•				2180428
0014717	****											•			•		2179900
7164117	· 61'81'21 6h.														81,		2179372
1	•	Ž.		4,15,16						o-'-'-'a-				•	E1'E1'11.		2176844
F80548		180020		179492	178961		178136		806/21		177380		176852	176324	175796		175268 T 217831&
SELITUR VE	WELL LOCATIONS RMA	DATE: 06-26-1985	SCALE: 1 in = 528 ft	ACCURACY: ± 2 ft	** *											PRODUCED BY.	D.P. Associates, Inc.
	C				~					_			_				

;	о .		· •	2 2	~ ^	÷ ÷	ر ن د	2 2		
2178308 L. 180521	17993	179465	178937	178409	17881	. 17355	C) man –) sieri	7 173241
217780 I			. 5,6,7							1 2177780
2177252 I			ν. •	. 5a						1 177252
\$176724 1										1 17924
2176196							٠			1 2176196
2175668										2175668
2175140 1 979										2175140
2174612	·				•1					2174612
2174084 1 1 . 518		a-			·1	_	ສ	œ •		1 2174084
2173556 1 1 576 · 576		4 'e'e .			•	6. 01.	. 533	-		1 2173556
9e5. 12508 8201/12	- F466(1	179465	178937	178409	137891	17333	176825		175749	7. 17.27.1 2.17.12.8
SECTION 03	MELL LOCATIONS RMA DENVER, CO DATE: 06-26-1985 SCALE: 1 in = 528 ft ACCURACY: + 2 #+	* •					·			PRODUCED BY: James Clark D.P. Associates, Inc.
C					•	-				÷

1173029 L_ 180485 5	78951 —	- 179629	178901	178775	177845	- 17317	174789	176261	175735	F" 175205 2173029
1172501 2173029 534 // 537 / 5	or .	36 17 29				00 10				1 2172501 217
5 26 532 1	!	rs.				36 16 88				1
866 120 P.C.	हे. हे.							555. YES.		1 2171573
2171465	ક જ જ							· ·		1 2171448
2170917			, 10, 11, 12							1 2170157
1170389	:		-							1 2170389
1:69861		٠	.							2167641
2169333	. s.						**			1 118113
50889:										- 214 2003
715277	9,8,5									1 214277
2167749		171127 _	178901	272373	. 84771	- 11211	- 1315153	178241 —	1973	F 205271
SECTION OF	WELL LOCATIONS RMA DENVER, CO DATE: 01-15-1986	BLALE: I IN = 528 ft ACCURACY: <u>†</u> 2 ft	***							PRODUCED BY. Jeses Clark D.P. Associates, Inc.

j.	C C C						,			•
2199376 L. 180670	C C WIGHT	()	171086	178358	178030	77502	116814	17646	175918	F 113390 2119134
2198848										2198848
2198320 J	·									2198320
21191792										2197792
2197264				÷						2197264
2196/36		•			ନ) ଫ					2196736
2196208	e **									1 217620B
2195680 I										1 2195680
2195152										+ 2195152
2194624										2194624
2194096 1 180670	180142	178614	17086	178558	0178010	2051/1	176974	17646 —	175918	173390 T
SELITUR US	WELL LOCATIONS RMA Denver, Co Date: 06-26-1985	BCALE: 1 in = 528 ft ACCURACY: ± 2 ft	₹							PRODUCED BY: James Clark D.P. Associates, Inc.
	C :			J .		<u>.</u> .	_			

	0	٠.			^	· • •	^ ^		- - 5	. 0	
7618417		180096	179568	0179040	178512	177884	177456	176928	176100	175872	T 17344 2194192
P206712	-										1 2193624
AYSUTA I									,		1 2193096
99C7417											1142568
0107417											1 2192040
7161417			٠			ď					2191512
1130784						ત્. •					2190984
2190436	.3,45										2190456
9744917											1 218928
1187400											2189400
180824 T 180817		760081	179568	17940	178512	17784	17756	176928	176460	175872	7 17 17 21 188872
SELILUM VA	WELL LOCATIONS RNA	DENVER, CO DATE: 06-26-1985 grote, 1 in - 478 it	ACCURACY: ± 2 ft	₹/ -/		÷					PRODUCED BY: James Clark D.P. Associates, Inc.
								ė.			

	€ .		^ ^	<u> </u>						•
21741by L 17538B	174860	174372	173804	173276	- 172748	172220	171692	17114	170636	F 170108 2194189
1000117										192612
411711	3,4,5									2193133
	ę.									1 2192603
101117										1 2192077
-		•								2171549
-							÷			1 101612
:-										† 2190493
-					· · ·					2189965
,-					• • •					2169437
175368	174860	174332	173804	Mati	• • • • • • • • • •	- 022220	- 2891(1	— P31171	170636	170108 T 2188909
	WELL LOCATIONS RMA DENVER, CO DATE: 06-26-1985 SCALE: 1 in = 528 ft	ACCURACY: ± 2 ft	≅∻		ů:					PRODUCED BY: James Clerk D.P. Associates, Inc.
	د د ـ	-		2	. <u>.</u>	J	-			

	SELIUM UB	2194683	1184613	1916/17	2195669	1196197	2196725	14/23	1877417	1198309	219805/	2197565
C .	WELL LOCATIONS RMA RMA											· C
	DATE: 06-26-1985	174BBB										174888
	SCALE: 1 in = 528 ft				•							
	ACCURACY: ± 2 ft		•									•
		174360										174360
	27:-						٠					
	-	173832										173832
											-	(
		173304										173304
												^
_							. 3,4,5					
		172776						•				172776
												•
	•	172249 —										172248
	·											
		171720										(
_		I										07/1/1
			•									
		171192										50000
											·	711117
			•									
		170664										170664
					,							
	PRODUCED BY: James Clark D.P. Associates, Inc.	L70136 7	· _	-	_	-	-	-	-	-	-	F. 178136
			2194613	2195141	2193669	2196197	2146725	2197253	2197781	2198309	2198837	2199363
												! ! ! ! !

	 0 - 0		•	~ ~	<u> </u>	~ · ·	n n	· ·	6 pg
2172982	174730	17422	173166	172638	172110	171592	171034	170526	21,72982
2172454		-							2172454
2171926									1 2171926
2171398									1 2171398
2170870									1 21 70870
2170342									1 2170342
2167814	,	र स्ट्रें सं							2169814
2169286									1 21 69286
2168758							_		2168758
2168230		न्							1 2168330
2011012	— 05.th.11	174222	173164	172638	172110		171054	170526	F 859641
SECTION 09	MELL LOCATIONS RNA DENVER, CO DATE: 06-26-1985 SCALE: 1 in = 528 ft ACCURACY: ½ 2 ft	***							PRODUCED BY: James Clark D.P. Associates; Inc.

c c :	<u> </u>		• •		<u> </u>	<u> </u>	/h #-	(7)	t
17470	174212	13368	173156	172628	172100	171572	171044	.1 170516	1169889 2183629
		-							2183101
									2182373
									1 2182015
									2181517
									1 2160989
					· 4.				1 218046£
		·			e.				2179933
									2179405
									2178877
174740	17212	173684	173156	172626	172166		171014	170514	1.18519
	ACCURACY: ± 2 4t	≈		•					PRODUCED BY: James Clark D.P. Associates, Inc.
	. 174740 —	17476	17470	17746	WELL LOCATIONS RAM ONTE 06-26-1985 MATE 06-26-1985 SCALE 1 in = 528 ft ACCUMACY: ± 2 ft MATE 1 in = 528 ft ACCUMACY: ± 2 ft MATE 17389	WELL LDGATIONS DATE: 06-26-1985 SCALE: 1 in - 328 14 ACCHARGY: 2 2 14 NT284 —	#ELL LUCATIONS BATE 40-22-1955 BATE 1-1n - 229 it ACUMANY 2 2 it ACUMANY 2 it ACUMANY 2 2 it ACUMANY 2 it ACUMANY 2 it ACUMANY 2 it A	#ELL LUCKTINS ORNEL 10 ORLEGATE 1 to = 22 it ACRIMACT 2 2 it ACRIMACT	##1 LOCATIONS ##1 LOCATIONS ##1 LOCATIONS ##1 1784 — 1784

2188909 L. 175311	114183	171255	(1312)	6 AATREI -		(. 17613	71087	170559	2189909
2188381			-							2188391
2197853										2167653
2187325									4.	1 2187325
2186747 ·										2186797
2186269										1 2186269
2185741						H'e'e.				1 2185741
2152815										2185213
2164685										2181465
2184157		,								1 2184157
Z183629	280423	174255	- 12/11	173199	172471	172163	171618	131087	170559	F- 18051 758812
PERIJAH 15	WELL LOCATIONS RHA DENVER, CO DATE: 06-26-1985 RFGIE: 1 in = 828 th	ACCURACY: ± 2 ft	2-1							PRODUCED BY: James Clark D.P. Awaciates, Inc.
	۵ _ ـ			J	. (i)	<u>-</u>	J J			-

C OSSESSI —	DEACHT		195422	16484		194346	6 988691 —	(018891 — .	(192254	191726	2193345 2194073
-												2193017
_	5,16						_					2192489
181861	71'51'61 .						?1,81,51 ·					2191961
2191433												2191433
2170705												2190905
2190377												2190377
4					65 0		ċ	٩	5 .			2189849
1754917	•	9.		~				r.				C - 1898
2168793	195950		105022	168961		194364	193838	193310	192302	192254	427193	.3 218973
	WELL LOCATIONS RHA DENVER, CO	UNIE: 06-26-1785 BCALE: 1 in = 528 ft	ACCURACY: ± 2 ft	***								PRODUCED BY: James Clark D.P. Associates, Inc.
	(. ,					_	:		J			-

				_						
	0 0	0 0	- C - C	<u> </u>	÷ •	A 4	a a	÷ ?	9 9	
2199220	198642	195514	1	19458	193930	193402	192874	192346	191618	F 191290 2199220
2198692			٦.							2188692
1198164										i 2198164
2197636										2197636
2197108										2197108
2196580										i 2198580
2196052 1										1 2196052
2195524			·							2195524
2194996	·									2194996
2194468										2194468
2193940	196042	195514	786561	191658	ocece!	19362	— ¥1824	192346	191819	191290 TT 2193940
SECTION 20	WELL LOCATIONS RHA DENVER, CD DATE: 06-26-1985	ACCURACY: ± 2 +t	₹	•						PRODUCED BY. James Clark D.P. Associates, Inc.

1079/17 F7	. 198877	195299	19471	194243	193715	(93167	182659	C 181811	2 209161	. 610161
1 1						86,56,26.	64.	.50 11. 15,05,ps.	<i>h</i> \$.	-
1 1199917 1119991					. T	hh. di.	91.		15·	. 53
1190/17 5800/17					88 U	•- <u>-</u>	5	81. 01.		8 · · · · · · · · · · · · · · · · · · ·
2114555 1 1									loh.	_
113849							;			-
117411 22 117411 27 HB 222 - 117411	NEL LOCATIONS RNA DENVER, CO DATE: 06-26-1985 SCALE: 1 in = 528 ft	ACCURACY: ± 2 ft 193299	ius.	191243	193715	193(8)	192659	192131	191613	PRODUCED BY: James Clark D.P. Associates, Inc. 191075 T

18681 - 1866
18181 — 18181
86081 — 811. 8.
8 . Eth. 105. 811. 811. 811. 811. 811. 811. 811. 105. 106. 107. 108. 108. 108. 108. 108. 109
81191 — 19181
8 .
8 - 117
8. \$\frac{1}{2}\frac{1}{1}\frac{1}\frac{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}{1}
36. 19393 - 193131 - 193
1181191 - 1181 -
191191 — 19119191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 19119191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 19119191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 19119191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 19119191 — 19119191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 19119191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 191191 — 19119191 — 19119
. 304. (308) — 191817. (308)
36. 304. (1987) - 191837 (1987) 2113683 2113511 - 191815
35. 308 . 308 . 308308308308308308308300308300
308 . 308 . 308
. 306
. 306 40 303 . 303 . 443 . 303 . 943 . 191137 . 191137 . 191137 . 1181137 . 1181137 . 1181137 . 1181137
. 303
. 303
. 301 . 43 . 88
2174291 2174555 2174819 2175083 2175347

	0 0 0	c		• •	<u>^</u> _	2 2			
21/56/1 L. 192395	192263	192131	18 191867	191735	191603	191474	191339	191207	FT 191075
115479	81.		18. 18. 18.	:				<i>о</i> ъ. •	
-		a.		,308	·63 70				- 1
-		61.			9. 20E·	306.			· ·
-	61h.					. 305 69, Hei, 34	æ	٠ 4ع	_ i
	7.5.	-		B 0			.303	•	1100
-		80h.		7		39		303. .3el	1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3
_			904.	4	463 45.	0.7			1
-			ň.	404.					1
_			. 35	:	20h.				1
192395	— 59224 1	181281	19861	191735	191603	- 11161	191339	191201	191075
	WELL LOCATIONS ANA DENVER, CO DATE: 06-26-1985 8CALE: 1 in = 132 ft	ACCURACY: ± 2 ft							PRODUCED BY. James Clark D.P. Associates, Inc.

			-				• •	` ^	<u> </u>	•	<u> </u>			
217/15/91735		191669			191603	191537	191431	191405	61336	191273	.302	191207	11111	F 191075
2174885									eh.		6.	19.	1961	2174855
217,4819							07.						٠	1 2174819
2174733						80 423 1. 23	1 34 · 34							1 2111753
2174687					,34	33	`#\$				•			2174687
2174621				: 403										2174621
2174555	J m													2174555
2174(89				95. 40h.										1 217469
2174423						loh.								217423
2174357						·								1 2114357
1927/12		191669		107101		191537	- 141411	191403	191339	161273		191207	11161	191075 T
SECTION 22 - COC	MELL LOCATIONS RMA Denver, co	DATE: 06-26-1985	SCALE: I in . 66 ft	ACCURACY: ± 2 ft		***								PRODUCED BY: James Clark D.P. Associates, Inc.
	<u>د</u> د						· 		<u> </u>		.			~

	0 0 7 3		• • • •	• •	• • •	^	
2178751	193451	. 192923	192639	192395		191603	· /-2 -191339 -191073 -191073
2177987			-		ы.		2171987
2117723							211123
2117459	&e c'		7		-	# 5 ·	217789
2117195	, 25, 87, 38		6h		. 29,30,31		1 2177195
2176931				05.	ę.		2176931
2176667	Ċ						116667
2176403	hh.		1757 15315			15.	1 2178403
2176139		5	86. 51E.	•314			2176139
2175875	b.	och. 11th >: 15	2	89E1 .313	હ		713873
21/2611	18461	193187	192659	19235 — 67.		191603	191339 191075 197511
SEC#10H 22 - B	WELL LGCATIONS RMA BENVER, CO DATE: 06-26-1985 BCALE: 1 in = 264 ft ACCURACY: ± 2 ft	3 ∕~}~~					PRODUCED BY: James Clark D.P. Associates, Inc.
	C		. .	J	ı U		J. U

. L. 194395		. 6		143867				ASSEAL				160.				164283				·4 193735	.73	193227				192699			192171	•		204191			œ.	T 191115
concert.		604	•	:								`	•							7.000	.72	. 53.		4			90/ .		101							
			•	-	•	-	•				0/.			7	=			6.		83 ,	÷.,	15.		134				. 703							.7	-
- .			: .	•.		.· .·					:			ر د د			48.	./3			. 13				92.			•			. 57			9		-
- 601.						•			- - -	. 151	. 93							50)				7	401 001 001	100,101,101	9/.			. 95			46.		. 56	9.	-
. 70			. 40		-	. 8.			•	_							20			B A	D 0/1.	 			•	-		9/ .		. 55			45.	5	" 6.6/.	-
-			139											9	65.													641 .		. 191,192,193				÷	18/1	-
			. 38								£7.	671	19								. 139		141.							1'161 .	677				137 130	-
										117											•						ė								136 139	-
-							99.	3	69.				API COL CO.	184,183,181													185,186,187				. 60/ •		80		135 138 136	
196395			195647				0110								***************************************	10714				193755		193227				192699			HZI/I			191643		(01:	er.	F 81181
	TI LOCATIONS	RHA	DENYEH, CU	DATE: 06-26-1985	BCALE: 1 in = 528 ft		ACCURACY: + 2 +t			3 %-																									PRODUCED BY:	James Clark D.P. Associates, Inc.

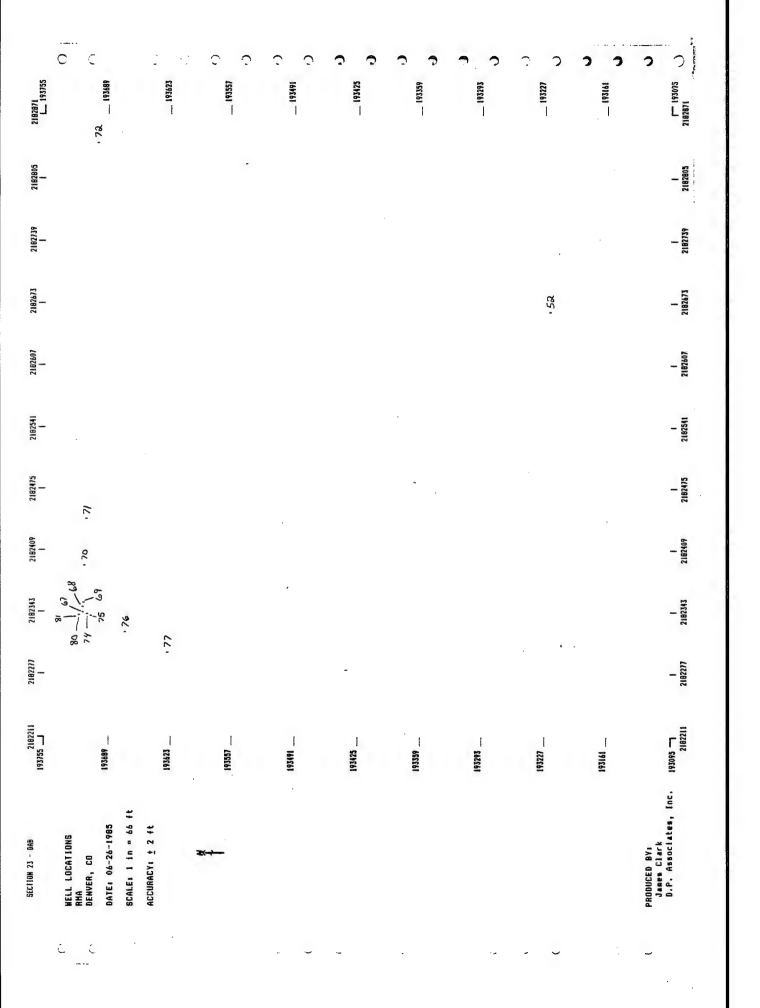
18881 - 1977 - 19881 - 18881 - 19881 -	2182211 2182735 2183003 2183267 2183531 - 48 - 47 - 46 - 44 + 43 - 184395	EL. PH.	181961 - 60h	61 \$1 ti. \$11 cor.	146.		. 335		(1933)) Alo., 20,0	f (183075	O,	(091.	194547	. 18283		6.	
791. 791. 791. 791. 116. 5806. 1181.	7361917		.43B.	·			hh/·			6 8	21 . S. S	3			-8.	. IA	
- 1	187			٠		z	•	. 80°E								9	2
• • • • • • • • • • • • • • • • • • • •			196131	-	192867	. 433	1					1	1611	194203		1	

	0	C .		<u> </u>			^	2.0	_	^	^	^	~ ~	-	-		- i.
2183531	43.	196263		11.	l	195999		19887		CS/.	, and a second	ENGEN -	195471		195339	195207	7 195015
2183399				014.			. 61.	117. 342 · 171		C51. 851. 651. 50E. 1251			, /a3				2183399
2183267	hh,			694.		211.	· har	111		, 1751			•				1 2183267
2183135		111.		408			8 2 -	148.		166. 304							2183135
2183003	Sh.		691/111	604. 90		H11,	.403	346. 1115	. 25	<i>y</i>							1 2183003
2182871	29			h. 50h.			u.	841,		1541 1303	i	120	161.	ee1.			1 2182871
21827.39	94.			hoh .		4		988, 811, 511, 051,	33 AH 37 SE 187	84. 60				•	•		2182739
2182607	۲۴.	. 110		. 403		-		811' 8EE ·	, al·	, 53 · · 309				611.	. 60E OIE		1 2182607 .
2182475 I			2	eah. lah.			os.		2 2 2	152 . 301		811 .					2182475
2182343	38 77			•			dor.	178 : 337		•							2182343
2182211		196263		16991		195919		195867	195735	335	19563		195478		1	195207	1155015 TT 216201
SECTION 23 - AA	KELL LOCATIONS RMA DENVER, CO	DATE: 06-26-1985	BCALEs i in = 132 ft ACCURACY: ± 2 ft		₹-		•		:								PRODUCED BY: James Clark D.P. Associates, Inc.
	٥	· <u>·</u>	-														-

196263 195999 195999 195935 195603 195603	tet	\$64. It.	9008. OOB. 100.	. 438	19283
196283 — 196999 — 195999 — 195935 — 195931 — 195416	heh.	•	754. 841,841,541. 461. 906.	43 04	
- 12581 - 12581 - 129811 - 129811	. A8th	•	754. 841,841,541. 541. PG1.	43	
- 17881 - 18881 - 18881 - 18881 - 18881	. A8th	•	641,841,541. 541, 841,541. 441. 906.		
- 17581 - 17581 - 19881 - 19881	. 48th	•	841,841,541. 541, 441. 441, 441. 441, 441. 441, 441. 441.		189131
434 · 434	. heh.	•	841,831,531. FRI PAI. PAI.		
63/1/ est.	heh.	•	44, 841, 441.		195999
e e e e e e e e e e e e e e e e e e e	A84·	508	in.		•
ech.		508	je.		^
est.		\$0 \$ 	9EE.	•	192847
est.		20S			
		401.		•	C. strays _
· 1 1					•
1 1		.207			
1				, 334	195603
1	961:		5h1·	441.	•
1			686,		·
21101		. 333		,	. INSN
	321.				3
				1	195339
086.					2
193207	ik.			1	195207
PRODUCED BV: Jack Clark))
P. Associates, Inc. 195075 -1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2181287 2181419	2(8)551 2(8)683	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	T STATE	[195075]

L_ 193755	C	107201			11323		,	. 192963		007601	(•	C. C.		142171	•		191907	÷	?	191613	2	3	191379)	2	7 191115
	, 73								•										·			ľ			,		∞ o	2181
-	Ī			ı	.83			-							50/,	4												1 2183267
-	٠, ك										707.	9		And the case of th	•	.09/											S	1 2183003
-	:				٠ د		3*				•					10/1											3736	1 2182739
	12						134	!																				2182475
	<u> ç</u>	.,		SJ.	St.								e e	0 0										··		······	.,	2182211
									. 79											,57								1. 2181947
_	-														•	56.					181'08			,56				2181683
-						61.		190													181'081'641.						9.	2181419
								. 188, 189, 190		. 15			-		9/.									•	.93	. 4		2191155
		193491			193227 —			187453		192619			192435			171211		55.	191907			191643	45.		191379	35		191115 T 2180891
	WELL LOCATIONS RMA Denver, Co	DATE: 06-26-1985	8CALE: 1 in = 264 ft	ACCURACY: ± 2 ft		₹ () -	-										•										PRODUCED BY: James Clark D.P. Assoriates Inc.	

	<u> </u>	7	· c		<u>ن</u> ن	2 2	ر د	· ·	? ?	၁ ၁
2183531	193623	193491	193359	193227	193095	192963	192831	192699	192567	192435
2183399 I	. 73									2183399
2183267 i										1 2183267
2183135				. 53						2883135
2183003 i				٠.						1 2183003
2182871	87.				6 D O				. 90/	2182871
2182739 I				ю.						1 2182739
2182607				7		. 134				2182607
2182475	<i>μ</i> ·									2182475
2182343	κ·{ 5ς· 5ς·			·						1 2182343
2162211	193623	193491	193359	193227	193095	192963	192831	192699	192567	1127912
SECTION 23 - DA	NELL LOCATIONS RMA DENVER, CO DATE: 06-26-1985 GCALE: 1 in = 132 ft ACCURACY: ± 2 ft	≥								PRODUCED BY: James Clark D.P. Associates, Inc.
	C (_	<u> </u>	J	as				



C	C .	~ ^		.	2 2 2 3	2 2 2 2
2182211 L. 192435	192303		191907	191643	191511	191247 191115 192211
2182079	· 80/	-				1 2182079
2181947 J			. 55			2181947
2181815 						2181815
2181683	•	56.			95.	- 2181683
2181551		-		131, 50, 181		7 - 5181531
2181419						218119
2181287			•		69	م ا 181287
2181155						8F. 67 49
2181023	9/-	55.	-		H.	89 · 88
2180891 192435	192303	— 1717A1 — 132039	191707 — — 201775 —	191643	191511 - 54	191247 — ' 34 191115 —
SECTION 23 - OC NELL LOCATIONS RMA	BENVER, CO DATE: 06-26-1985 SCALE: 1 in ≈ 132 ft ACCURACY: ± 2 ft	26-2				PRODUCED BVs James Clark D.P. Associates, Inc.

. •

																	. •		
	\subset					. /	?		\cap	$\hat{\cdot}$	၁	J J		٠ .	د ن	2	2	2	0
2183531		192303		192171		192039		106161		191775		191643	191511		191379		- MIA		7 191115
2183399							-									or .	•		2183399
2183267																			2183267
2183135		50/	to 10 . 001.																2183135
2183003																			2183003
2182871			****							B 6		· <u></u>				36,			2182871
2182739		,	101																2182739
2182607 I																			1 2182607
2182475 I										many any many many many many many many m									2182475
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4													·				۲٠		2182343
192435		192303		192171		192039		191907 —		191775		191643	191511		191379	191247			1112812
3EL11UN 23 - UU	NELL LOCATIONS RMA Denver, Co	DATE: 06-26-1985 GCALE: 1 in = 132 ft	ACCURACY: ± 2 ft		₹~÷~~													PRODUCED BY: James Clark D.P. Associates, Inc.	
	٥	C			-	,				_	٠							~	

2183531	. 192435	()	192369			192303		. 192237		^	192171	•	~	192105	C	~	192039	 •	191973		၁	191907	7	178811	?	2	2183531	
21835	1					I		I			I			I			I		1			l		I			2183531	
2183465	_								-																		2183465	
2183399	_																										2183399	
2183333	-																										2183333	
2183267	-																										2183267	
2183201	-							133	96.																		2183201	
2183135	-					./05	401.		96-1.86																		2183135	
2183069	-								100																		1 2183069	
2185003																											2183003	
2182937	-												• •							•			٠				1 2182937	
1/87817			192369			192303		192237			171261			192105			192039		191973		191907			1918(1			2182871	
3EL11UM 23 - UUH		WELL LOCATIONS RMA DENVER, CO		SCALE: 1 in = 66 ft	ACCURACY: ± 2 ft		3 ()	_																		PRODUCED BY:		

SECTION 24	2183531		2184059	2184587	2185115	115	2183643	2186171	171	2186699	2181221	2187755	S	2168283	71	2188811
		. 4	. 191	25.	- :	163	1991.	19.		99/.	-	-		-		1,0452
WELL LOCATIONS RMA	9/4.	. 18/4.		. 916.		. 064.		het.	, seh .		431	*			801 .	
DENVER, CO DATE: 06-26-1985	195904	*	•		:	•	•		36	· ·	٠.	138	021.	0		195904
SCALE: 1 in = 528 ft			÷.	, , , , , , , , , , , , , , , , , , , ,		. 716.		186.	.320	•	per					
ACCURACY: ± 2 ft	- •	-	•	-		184		14. 581.	981:	•	. 187 . 188		601 .	_		
	192376	28		_									5			195376
			tor.					911.	. 111			-	2			
					hii.	. 115	s.	42.	hot .	501 · ho	92	901 •		•	107	
	194848							103								194848
		. 7	7				201.							•	0	
						, 55		••			. 3					
	194320			- 1/3									ě			194320
		00	00										2			
					•	. 54	001.	66.	86-	. 47	651'851 .					
	193792	-	_					p	Œ							101101
		•	64.	th dh.				ပ	Δ							
	193264			7							5		ć			191244
		•	-		8	75 - 17) 	96/ - 69	69,	64, 163	ç		F		2	
	192736															
				٠ ۶۵												- 142/3b
			•	16.												
	192208	•	97 -		9.		111.			_		, 113		88.		192208
	191680	".														
	l							 =							•	171080
PRODUCED BY: James Clark		1. le/.	GE1.	. 123	134	08.	125	.18	£8 ·	. 83	48.	500	78.	. 87	82	
ociates, Inc.	L 251161		-	-	-		-			_		-		_		191152

Ć

Ć.	C .	. o o	ა ა ა	3 3 3	၁ ၁	2 2 1	2 2 2	0
2188811 L 196432	196168	19360	195376	195112	194284	194320	194056	2168811
2188547	801.	-		. 707				2188547
2188283								2188283
2188019	. 180	601.				ş.		2168019
2187755			011-					2187755
2187491	ee · · 38	700		106				2187491
2187227	. 431	. 328	·				658,159	2187227
2186963	489			50/·	û			2186963
2186699 	4	-					. 67	2186699
2186435	h	,		4011			86.	2188435
2186172 196432	36. — Baldyl		— 47559i — 717 ·		194284	194320	194056	7 247291 1718812
SECTION 24 - A WELL LOCATIONS RMA DENVER, CO	DATE: 06-26-1985 8CALE: 1 in = 264 ft ACCURACY: <u>t</u> 2 ft	24					PRODUCED BY: James Clark	

2187491	0	196300			198168		196036	(241.	193504	195772	<u>ن</u> ر	195640			195508		165376	2	7 14524	7	2	218741
2187359					184.				, 353		6		188	-								2187359
2187227					. 430						6ee · 8ee ·		•									2187227
2187095								÷	ଜ ୱ ନ		.327											1 2187095
2186963					1429			145,146						. 187								2186963
2186831					8ch .			711. hil511	. 183		641. 1051.	2										2186831
2186699					ر			175	136.		48 .325											2186699
2186567 i	991.			. 4.	reh.			30	54 · 157 350156 44		SHI. HEE.					·						1 2186567
2186435 í					984.				. 251.		- 393											7186435
2186303 I						٠			.349					78/.				•		1117		2186303
2186171		196300			196168 - 1425		196036	. 36	106561	195772	. 322	195610			195508		195376		195244	•		195112 - 7 2186171
SECITON 24 - AB	MELL LOCATIONS RMA DENVER, CO	DATE: 06-26-1985	SCALE: 1 in * 132 ft	ACCURACY: ± 2 ft		**															PRODUCED BY: James Clark D.P. Associates, Inc.	

SHOLD OF OTHER											99.
RNA		é	191.	163 ,26			.163		H91 ·	3	165
DENYEN, DU											
DATE: 06-26-1985	6/4 891961	•		. 514.	-	816.	-	leh.	•		. 424 — 19616B
SCALE: 1 in = 264 ft											
ACCURACY: ± 2 ft			691.	7	•				3		
	ارم	: .		135,137			131,132		9	:	
	EHE 1943	٠.	1345	-		179.		180			Oh .
₹:			•	-	:						
-		,		112.		7 7	. 315	. 515	. 319	•	.331
			-								193640
	95.				961	130		į		185	
	. 57	197		, p	- 8			181·			lh.
	195376	. 5.8		135,136,137	(13)						195376
			101.								
	105/112		. 23			£7				911.	5
						CD					
		•				411.					. 42
								511.			
	194848									. 103	194848
			•								
									. 103		
	194584										194584
								ខ្មុ			
					113	(3					
	194320										194320
			60 -			-					
	194056						154		00/.	66.	194036
PRODUCED BY: James Clark D.P. Associates, Inc.											
	L 297291	4	_	-	_			_	_	_	101101

	С	Ç	<u>.</u>				<u>.</u>	Ç	<u>^</u> _		ٿ ن	٠	÷	•	·	٠ ·	2))	2	7
2186171			196300		196168		196036	,, m	195904		195772		195640	195508		195376		195244		7 193112
2186039	99.	69/			heh.		ç	37 34 35	.39			155.			lh ·					2186039
2185907	. 63.							6:	142 ، ١٩٤٠ ، ١٩٤٠ ،			320		-185					911.	2185907
2185775	-				. 493			65 .						-					•	2185775
2185643	- 33	K9/.			eeh.			19.				1319								2185643
2185511									141'041.			. 318						•		2185511
2185379			-		. 421			9	. 180			. 317								2185379
2185247					. 420			68.1 1.5	·			۰		481.	•					1 2185247
2185115		59/										316								2185115
2184983					614.			131,130				.315								2184983
2184851			196300		196168		196036		193904		195772		193640	195508		195376		195244		7 211241 2184651
SECTION 24 - BA	NELL LOCATIONS RME	DENVER, CU	DATE: 06-26-1985 BCALE: 1 in = 132 ft	ACCURACY: ± 2 ft		2/+-	•												PRODUCED BY: James Clark D.P. Associates, Inc.	
	Ċ.	ز				<u> </u>	_		- .	-		\cup						<u>.</u> .		

	Ç				1		$\widehat{}$?	\odot	\odot	$\widehat{}$	÷		٥,	$\hat{\gamma}$	j.	2	2	7))	2)·	
2184851		196300		81h .		196036		621.		7 195772		314 ·	195640	/30 :		and		195376		195244		7 195112 2184851	
2184719										4.		. 3/3		٠								2184719	
2184587				Uh.						11. 51. 1.	H E/	81. 815.										2184587	
2184455				914.			•				<u> </u>	. 311			601.		(13)					2184455	
2184323	163 . 26			•			134	827.		49							135,136,137					2184323	
2184191	:			. 415			. 133,134	34		e- 5	2	151. 851 018			80%						κ,	2184191	
2184059				hith .							1 To	300	. 23							/0/ .	. 23	2184059	
2183927	191 .			•			691.	. 345		i.	5	808.								•		2183927	
2183795				. 413			¿71· · 89/	138,139	115			.307										2183795	
2183663		•		, 41a			<u>.</u>	<u> </u>						95.		. 57	. 58		٠			218363	
2183531		196300		196168		196036		195904 5343		195772	,	=	195640		195508	İ		195376		195244		7 211291 2183531	
SECTION 24 - 88	MELL LOCATIONS RMA Denver, Co	DATE: 06-26-1985 SCALE: 1 in a 132 ft	ACCURACY: ± 2 ft		**																PRODUCED BY: James Clark D.P. Associates, Inc.		
	ζ.							•	-	J				-			~	~			٦		

SECTION 24 - C	2183531 193792	2183795	2184059	2184323	2184587	2184851	2185115		2185379	2185643	2185907	2186171	
WELL LOCATIONS RMA DENVER, CO			.	84.		47.	. 53						
DATE: 06-26-1985 SCALE: 1 in = 264 ft	193528					·						193528	(
ACCURACY: ± 2 ft				7									
≥ 00	193264		6.			74.	2		500 175		,63	64. 193264	
 -	193000						ૡ૽	4,0				193000	
						· · · · · ·					•		Ć.
	192736				64.							192736	· ·
:	192472			16.	:	8 0						192472	၁ ၁
	197208		9/ .			06.				<i></i>		192208	÷ ÷
	191944											191944	O 3
	191680		.									191680	2 2
	191416			•								191416	o o
PRODUCED BY: James Clark D.P. Associates. Inc.		181	199	. 133	d	•	184	08.		1,05		18.)
	F 261191	1 2183795	2184059	1 2184323	2184587	2184851	2185115		2185379	2163643	2185907	7- 191152	, 0

177 /V75817 C115017 C115017 T 1501017 T 1501017	, 53	75. VILLOI	1. 9/1.	193528	193396 —	192264	۲۵۰	181172	ત	193000 —	192868 —	192736	192601	PRODUCED BY. James Clark	
1166812 4/66812					<u>.</u>		р» Пъ	æ Δ p		· · · · · · · · · · · · · · · · · · ·					
C/10817 CA00017															-
/04C817							'n								-
1 193792							136 .								192472

. .

	 0 0	~	· · ·	ن ن	ٽ ن	? ~	၁ ၁	2 2	? ? !
Z185511 L. 193792	193726	193660	193528	193462	193396	193330	193264	193198	7 193132 2185511
2185445							<u>a</u>	3 8	2185445
2185379									2185379
2185313									2185313
2185247									2185247
2185181									2165181
2185115							•		2185115
2185049									2185049
2184983	<i>د</i> ک								2184983
2184917		15. 15. 15. 15. 15. 15. 15. 15. 15. 15.					. {	ð.	2184917
2184851 193772	193726	- 193591 - 45.	193528	193462	193396	193330	193260	193198 —	193132 — 2184651
SECTION 24 - CAB	MELL LOCATIONS RNA DENVER, CO DATE: 06-26-1985 SCALE: 1 in = 66 ft	ACCURACY: ± 2 +t							PRODUCED BV: James Clark D.P. Associates, Inc.
	C (J J J	Ų		, .		j.	-

25	0 0	\$ 2	.			^ ·	<u> </u>	~ ~	`	·	. ^	.	6		~
2180836 L. 191152		190624	940041		169548	189040	. 41	188512		187984	187456		186928	2 ·	F" 185872 2188336
2188308					-		11,61,61,11							<u>~</u>	2168308
2187780 i														e c	36 ~ 40 40 1187780
2187252															1 2187252
2186724	oe'i	,													1 2186724
2186196	06,91,81														1 2186196
2185668 I				34 ° 30		i	38-4-33				36 35			· .	1 2185668
2185140 f															1 2185140
2184612	. 15,16,17						01.9,8				d5 : a6				1 2184612
2184084					34						•			23	. 2,4 - 2184084
2183556 191152	ę.	190624	980061		189568	189040		186512		187984	187456		186928	186400	185872 —7 218355
SECTION 25	WELL LOCATIONS RMA Denver, Co	DATE: 06-26-1985 SCALE: 1 in = 528 ft	ACCURACY: ± 2 ft	₹/ -1	_										PRODUCED BY: Jacs Clark D.P. Associates, Inc.

L 19111			190583				190055				189527				188999				18871			187941			2000	18/415			189931				186359				[185831 2183572
			4 pt		. 123											Marie Proc.	143,144						20														
_					•							٠											37,14,75	. 97			45,								. 68		7183044
_																	æ										•		, 55	95.							1 2182516
-							94.								15.		140,141,148			18 9							, 85,86						57,	19/00	. 58	96.	2181988
			133	. 133					,	:			.34		. 33		5	. ag.	61.	181	130	137,138,139					•										
1 24.	1,460	řυ		138,139			α	ř	. 13	,35			•			-				611.	0. 6.	197,															2181460
- 50	+	143 145		16:	39	. 38															. 28				. 53							09.					1 2180932
_		ų.	6.	Ξ.																	(e.						. 65, 66, 67										1 2180404
																		•		;	. 134,135		EL'11,05 .														
		16, 18																35,			4.		8					5			3		9				1 21.79876
-			ų			18.	1961	. 61	. 06		48.	43.		. 46		6																			,		1 2179348
_	145, 446, 447				181.70		2 4		84.		83.84					66 .					11'91 .					19.			40						. 93,94		1 2178820
	1,241.						, 81, 83		4.	•	₋					û				. 78.79,80									06'68'88 .					. 91,92		81,130	2
7			190583				190055				189527				AAARR			1000	1/4887	36.		187943			187415				186987				186359	6.		:	185831 — 2178292
	WELL LOCATIONS	DENVER, CO	BOOK-10-10	161 00-20-1783	SCALE: 1 in = 528 ft	ACCURACY: ± 2 ft			***		•																								200	James Clark	

.13	<u>:</u>	H	5/•	9/.	161-181		188963		188435			187907		187379		188981	l		186323	188773	2178292
				. 59,60,61	81.	61.	. 90	٠.	, 22	£6.	46.	.a5				. 50			64.	• 1	2177764
-				•	62.					04.		-	. 27 · de	00 C3				5		_	2177236
						08.	4			•					P	30	.31			. 52	2176708
					85'25'95'		68-					lh'						.39	. 33 . 34		2176180
۲9،	.63	h9	. 45		.78	22					£ .									35	2175652
		19, '29 19, '59	89, 169	الان يد		. 27.	₩.										-	64.		-	2175124
01.				٠	εγ.		·								. 37	•	. 73			_	2174596
•	- -												53.54,55							-	B90\$41Z
	ń		•	۲. 8.				6.		•.	hh.					.43				-	2173540
		190547		190019	. 9		188963		188435			187907 —		187379		18981			186323	L 24/281	2173012
	WELL LOCATIONS RMA Denver, Co	DATE: 06-26-1985	SCALE: 1 in # 528 ft		₹ /-											•				PRODUCED BY: James Clark D.P. Associates, Inc.	

	© ⟨		^	^ ^	<u> </u>	^ ^ ^ ^ *				V I
21/3012	190512	1 6.	1 189464	å	188400	187872	187344	918981	186288	F 185740 2173012
21/2484				. 4.	.5 .2,4,45,54					1 55 2172484
21/1756					, , , , , , , , , , , , , , , , , , ,	.		ત (જ		1 2171936
H241117						01.	· · · · · · · · · · · · · · · · · · ·			1 2171428
41/07/00							. 6/.	51.		1 2170900
7150117								•	81.	1 2170372
+101017									61. 61.	30, 30)
1									4/3 - 4/14 4/3, 5/3 504 - 4/1 504, 14/1	90h. '
7777777										503
-										1 2168260
191016	190512		957689	188928	188400	187872	187344	186816	186288	185760 —7
:	WELL LOCATIONS RHA DENVER, CD DATE: 06-26-1985	BCALE: 1 in ≈ 528 ft ACCURACY: ± 2 ft	₹				·			PRODUCED BY: James Clark D.P. Associates, Inc.

.

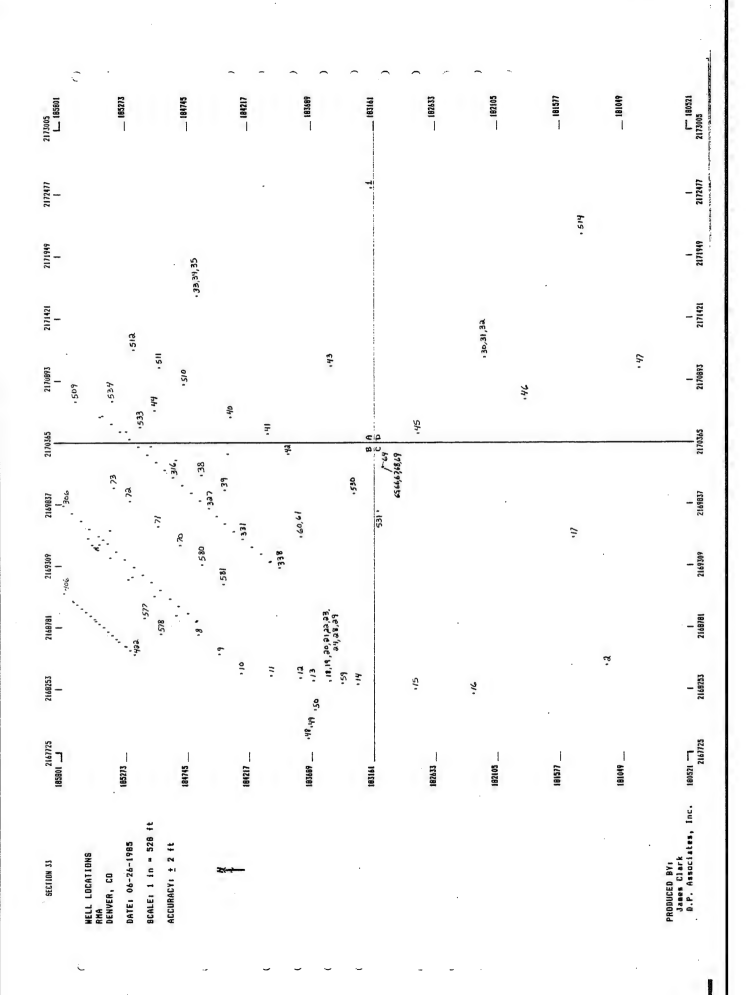
. .

	c c	· • • •	^ ^			•			ė,
2199205	190737	189481	189153	188625	188097	187569	187041	186513	F 185985 2197203
2198677									2198577
2198149									2198149
1,57621 1									2197621
2197093									2197093
2196565									2196565
2196037			· :	٠.					2196037
2195509									1 2195509
2194981			• • • •						2194981
2194453		ત વ	· · · · · · · · · · · · · · · · · · ·				·		2194453
2193925 191265	190709	1899683	189153	188623		187369	187041		185985 2193925
SECTION 29	WELL LOCATIONS RHA DENVER, CO DATE: 06-26-1985 SCALE: 1 in = 528 ft ACCURACY: ± 2 ft	≈	· · · · · · · · · · · · · · · · · · ·						James Clark James Clark D.P. Associates, Inc. 185985 T
		3 3 3	<u> </u>	. .	_	~			

	0	C			~	_	~	~	^	^		^	$\hat{}$	^	~		∵					
2194100		190666		821061	l	189610		60400	780491		188554		700001			187498		186970		186442		7 185914
2193572 1							٠															1 2193872
2193044																						2193044
2192516																						1 2192516
2191988	8'L'9.		٠					3,4,5														1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2191460																						2191460
2190932 I																			11.01.19			1 2190932
2190404																	•		6.			12190404
2189876																						- 2189876
218934B I	ત																					2189348
2168U20 191194		190666		190138		189810		189082			188254		188026			187498		076981		186112	•	185914 2168820
SECTION 30	NELL LOCATIONS RHA RHA RENES CO	DATE: 06-26-1985	SCALE: 1 in = 528 ft	ACCURACY: ± 2 ft																		PRODÚCEO BY: Jases Clark D.P. Associates, Inc.
	٥				.,	~	~	••				-	<u> </u>			_	,					

2189846 1859081		185380	8'2'9'8	184852		181324	183794	183268	182740	182212 —	181684		ት' ድ ፡	PRODUCED BY: James Clark James Clark D.P. Associates, Inc. 180628 T i i 2189374 2	
			8'1'9'5.										h'& ·	1 2189374	
2189374														~	
2189902 i														2189902	
2190430	٠													1 2190430	
2190958														1 2190958	
2191486					4									3191986	
2192014	1,01,9				•									1 2192014	
2192542 1	Ψ.													2192542	
2193070				-										1 2193070	
2193598														2193598	
2194126 L. 185908		185380		184652		184324	 183796	183268	182740	182212	\$891B1	921		180628	

	0 0			0 0	0 0	2 2				- 4
2199290	185423	184895	(84367	183839	183311	182783	182255	72181	191199	129817
2198762										2198762
2198234 I										1 3198234
2197706										1 2197706
2197178			•						•	1 2197178
2196650										2196550
2196122 I	E' E'E'.									1 2146122
2195594			•							2195594
2195066 I										1 2 1 9 3 0 6 6
2194538										1 2194538
2194010 185951	. 185423	184875	184367	183839	183311	[82783		181727 —	661181	180671 T 2194010
SECTION 52	WELL LOCATIONS RHA DENVER, CO DATE: 06-26-1985 SCALE: 1 in = 528 ft	ACCURACY: ± 2 ft	Z (-a)							PRODUCED BY: James Clark D.P. Associates, Inc.
	C	J			J			-		



-	<u>.</u>		- ^ -	_	-	<u>-</u> -	~ ~	^ ^	o		
2173005		185537	185273	185009	184745	184481	184217	183953	183689	183425	F 1831&1
2172741				-							1 2172741
2172477											. 1. 2. 2. 21.2477
2172213											1 217213
2171949											1 2171949
2171685				·	,33,34,35						1 2171685
2171421							• ·				2171421
2171157			. 512	.511						£h.	1 2171157
2170893	60	34		•	. 510						2170893
2170629 I	. 509	,508 ,534 ,534	.3aa 11 -507 15 -533	h.,		oh·					i 2170629
2170365 185801		185537	65. – 18581 1950 – 1950 1950 – 1950	185009	184745	184481 —	184217 —	14.	183689	183425	183161 — 2170365
. SECTION 33 - A	WELL LOCATIONS RMA DENVER, CO	DATE: 06-26-1985 8CALE: 1 in = 264 ft ACCURACY: ± 2 ft	₹	<u>.</u>							PRODUCED BY: James Clark D.P. Associates, Inc.
	J		-	_	C	-	J				

2170365				185537				16527		330 •	319		1318 - 182009			,505	184745				184481		יפמ'ים.		184217			183953	٠ 4ء		183689			183425			18181 T
11/0101							.73				ř	•	•	1.317	1216	9	315	55	. 38		***************************************	. 39													gg gg		- 50
702	305	.30H							. 73									,325	93%	, 3a7	328														.530		1
-		m		. 303	, '30a	391 , 58							12.			01.						.339	330	1331	. 333					19'09 .							-
-				τ,	:	4.	308.	905	90,	310	311	ĸ				•			. 580			=			•	.336	582, 337	338									1
1071	502 - 405	5lh. 'HOH	416									313	7		314.	.333	.334				ВЯ	185 .															***
_	25	4,	2077	501 -1417	Coh. 814	10h. 6th	500 yao	184	.576		.577		96	9/6	,			, 679	8 335														£,				1 2148781
						,	· ous	1	583, 576	493											0.			9									18,19, 20, 21, 23, 23,	10 '80 'FT			1 21,001.7
-																								01.			=			41.		1	1'81.	. 59	41.		3140357
_																															bh. 8h.	000	-				1 2147980
182801				185537				185273				00000	100001				184745				184481			184217				183953			183689			183425			F 191681
	WELL LOCATIONS	DENVER, CO	200 - 10 - 10 - DAVI	CB41-07-00 131HA	SCALE: 1 in = 264 ft	ACCURACY: ± 2 ft			:	25	-																								RODUCED BY:	James Clark D.P. Associates, Inc.	

```
2170365
L. 185801
                                    182999
                                                                                                                                                                                                                                                                                                    2170365
                                                                                           183405
                                                               185537
                                                                                                                                                                                                                                                                     184613
                                                                                                                       185273
                                                                                                                                                                                 182009
                                                                                                                                                    188141
                                                                                                                                                                                                             184877
                                                                                                                                                                                                                                         184745
                                                                                                                                                 3201
                                                                                                                                                                         .909
                                                                                                                                                                . 319
 2170233
I
                                                                                                                                                                                                                                                                                                     1 2170233
                                                                                                                                                                                                                      . 505
                                                                                                                                                                                 . 318
                                                                                                                                                                                                 , 317
 2170101
                                                                                                                                                                                                                                                                                                    1 2170101
                                                                                                                                                                                                                                                                    38
                                                                                                                                                                                                                .316
                                                                                                                                                                                                                                 .315
                                                                                                   . 73
 1169969
                                                                                                                                                                                                                                                                                                    1 2169969
                                                                                                                                                                                                                                                 392
                                                                                                                                                                                                                                                               . 326
                                                                                                                                67 ·
                                                                                                                                                                                                                                                                                                    1 2169837
 2169837
|
|-
| 306
                                                                                                                                                                                                                                                                                 1337
                        305
                                                                                                                                                                                                                                                                                               338
 2169705
                                        1304
                                                                                                                                                                                    12.
                                                       303
                                                                                            . 58
                                                           2169573
                                                                                                                                                                                                                                                                                                    1 2169573
                                                                                        8
                                                                                                                                                                                                                            9
 2169441
                                                                                                       308
                                                                                                                                                                                                                                                                                                   2169441
                                                                                                                       , 309
                                                                                            2
                                                                                                                                   .5.
                                                                                                                                                                                                                                                                   . 580
2169309
                                                                                                                                                                                                                                                                                                   1 2169309
                                                                                                                                                       118
2169177
                                                                                                                            36
                                                                                                                                                                      319
                                                                                                                                                                                                                                                                                                   2169177
                                                                                                                                                                                       - 313
         90%.
2169045
185801
                                                                                                                                                                                                                                                                                                  2169045
                                                             185537
                                                                                                                                                  182141
                                  182999
                                                                                                                                                                             165009
                                                                                                                                                                                                          184877
                                                                                                                                                                                                                                     184745
                                                                                                                     185273
                                                                                          185405
                                                                                                                                                                                                                                                                  184613
                                                                                                                                                                                                                                                                                  PRODUCED BY:
James Clark
D.P. Associates, Inc.
                                        SCALE: 1 in * 132 ft
                                                 ACCURACY: ± 2 ft
                               DATE: 06-26-1985
            WELL LOCATIONS
RMA
SECTION 33 - BA
                      DENVER, CO
```

	 C'			· •			• • • • •	~ ~	<u> </u>			1
2178286 L. 185795	185267		184739	184211	183683			182627	182099	161571	181043	F" 180515 217828
2177758		_										1 217758
2177230		ਜ ਼										1 2177230
2176702 I												1 2176702
2176174					1,5,6,7							1 2176174
2175646										<i>H</i> '(2175646
2175118										4,8,8		1 2175118
2174590 I		0			•							2174590
2174062		01'6'8.								رم د		1 2174062
2173534										. 515		217554
2173006 185795	185267		184739	181211	183683	183155		182827	182099	181571	181043	1 515081 1 2032/12
SECTION 34	WELL LOCATIONS RMA Denver, co Date: 06-26-1985	SCALE: 1 in = 528 ft ACCURACY: + 2 ft		· ***								PRODUCED BY: James Clark D.P. Associates, Inc.
	5.		_			•						

.

2185686 2185930 2186214		609381	185345	18281	19991 —	184553	164289	. 88 184025	19761 — 59		183497	585
2185158 2185422								50	6 6		00.	
\$681812 C					145-KH)	8	re 61.					
2184366 2184630 I			. 113,113,114	4. 18	15. 16. 38. 7.	61.	۵۵۱. با ده. ۱۳۶۰ هو.	180	ę. 8	94, 54,		101.
2183838 2184102 I		۲۵۱ ۰		39 , 2, 2, 2, 2, 1, 1, 2, 1, 1, 2, 1, 1, 2, 1, 1, 2, 1, 2, 1, 1, 2	8. 64 8	عد. 197,87,77 ما،	116.	. 99	139 130 PEI.	. 44.		.93
2183574		182609	185315	137 - 139	18/817	166533	184289	184025	183761		183497	
9E- 9E NDI 1995	WELL LOCATIONS Rha Denver, co	DATE: 06-26-1985 SCALE: 1 in = 264 ft	HCCURROY	2√								PRODUCED BY: Japan Clark

						-		~	<u> </u>	<u>-</u>	-		٤
2184894		184421		184289		184157	184025	183893	183761	183629	183497	183365	F** 163233
2184762		he.											
2184630		•	41.							% -		101.	1
2184498	80/ •		23										
2184366			15 :23			90/		86.		. 95		. 93	1774010
2184234				. 23									I Avenue
2184102			91 .			66.		.97		801.			
21B3970		=	2					133 139	185 'EGI'	7-		જ	1 0.000
2183838		· .	11.				١٨	134		46.		. 92	-
2183706 I							. 135						1
2183574		184421		184289		184157	184025	183893	183761	183679	183497	183365	183233 TT 184514
SECTION 36 - BC	WELL LOCATIONS RMA Denver, CO	DATE: 06-26-1985	ACCURACY: ± 2 ft		2		· .			-		THE SECTION OF SECTION	FRUDUCED BY: James Clark D.P. Associates, Inc.
<u>ن</u>	C	c	٤	۲	رت ت	ت	ت ت	<u>ن</u> ن	ن ن	Ú 0,	3 3	၁ ၁	o

					·. ¯		٠.	٠.					_		^											•		-
2183578			185304		07 E1, 27 27	9//191 - 90/	;		184248		183720			183192			H 182664			182136		191608	» ()		181080			Z183578
2183050			Br.		747 Th	9 9 6 9	22.	12,000.	.			. 25			. 23		43,34 .	į	90			2		ht	5	11-1-11	. 13	2183050
2182522 1		34.					.45		54.	\$6,66,96	ë										M-N	51			•			218222
2181994	oi.	- l3			Lt.					6,62,63.															, 58,55,57			2181994
2181466	•	16,17	6.	15'05 .											;	. 55, 56									•			1 2181466
2160938	. 31, 34, 33		34,35,36				-																					2180938
2180410 I	. 31,		Ę,																					•				2180410
2179882 I			Ŧ.			40	,		43,49												ع							2179882
2179354		, 37, 38, 39				•												09.63.85										2179354
21.78826 I						:	,44						1.7					ŭ,					-					2178826
2178298	1h'0h ·		185104			9//69			184248		183720			183192			182664			182136		181608			181080			180552 T 2178298
SECTION 35	WELL LOCATIONS	DENVER, CO	DATE: 06-26-1985	SCALE: 1 in * 528 ft	ACCURACY: ± 2 ft		3		•																		PRODUCED BY: James Clark	

91.
36. 34. 34. 34. 84.

29/85	
717	

6.	ВЕВ ВРТН	0.0	0.0	0.	0.0	0.0	0.1	0.0		. 0	0.0	0.0	0.0	.5	.5	0.1	0.0	0.1	0.0	.0.	0.1	0.	0.0	0.0	0.0	.5	0.1	0.	0.	0.	0.
PAGE																															
-	CASE	66.0	65.	90.	91.	70.	.99	64	70.	.18	94.	28.	23.	17.	16.	21.	23.	22.	22.	22,	22.	25.	24.	28.	34.	33.	33.	32.	32.	34.	37.
	SCR TOP	51.0	50.0	50.9	51.5	40.0	37.3	44.4	55.5	56.6	6.69	15.0	13.7	7.8	9.5	7.2	8.7	7.0	9.5	9.5	6.6	9.0	7.5	13.5	14.0	14.2	14.5	12.3	12.3	19.8	23.9
	SCR	10.0	10.0	35.0	35.0	25.0	25.0	20.0	10.0	20.0	20.0	11.0	7.0	7.0	7.0	11.0	12.0	12.0	10.0	10.0	10.0	12.0	11.0	11.0	15.0	15.0	15.0	16.0	15.0	11.0	10.0
	SCR BOI	9.19	60.09	95.9	86.5	65.0	62.3	64.4	65.5	76.6	89.9	26.0	20.7	14.8	16.5	18.2	20.7	19.0	19.5	19.5	19.9	21.0	20.5	24.5	29.0	24.5	24.5	28.3	27,3	30.8	33.9
	CASE	0.60	0.64	0.62	0.50	0.50	0.40	0.45	0.48	0.45	0.35	0.78	0.49	0.50	0.64	0.59	0.55	0.62	0.69	0.72	0.60	0.59	0,45	0.65	0.58	0.65	0.50	0.40	0.51	94.0	0.42
	CASE	0.4	.0.	4.0	4.0	4.0	4.0	4.0	0.4	4.0	4.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0
	ADUI	DEN	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL	AI.L	ALL	ALL	ALL	AI.L	ALL.	ALL	ALL	ALL									
	SURV	15	51	18	51	31	31	5	S	51	51	31	51	51	51	3	51	51	31	51	51	15	51	51	15	51	51	51	5	51	21
	TOC	5155.22	5148.97	5143,06	5142,37	5142.39	5143.00	5147.36	5147.80	5159,82	5173,49	5152,83	5151.90	5146.42	5146.15	5145.88	5145.48	5142.03	5142.41	5141.79	5142,12	5142.09	5141.86	5143,56	5144.94	5145.60	5146.41	5147.10	5152.28	5160.05	5169.08
	MSL ELEV	5154.62	5148.33	5142.44	5141.87	5141.89	5142.60	5146.91	5147.32	5159.37	5173,14	5152,05	5151.41	5145.92	5145.51	5145.29	5144.93	5141.41	5141.72	5141.07	5141.52	5141.50	5141.41	5142.91	5144.36	5144.95	5145.91	5146.70	5151.77	5159.59	5168.66
	NORTH	195885	195887	195895	195894	195896	195898	195899	195900	195881	195882	196185	196185	196165	196165	196167	195168	196168	121961	196170	171961	196171	196173	196173	196174	196175	196175	176177	196177	196178	196179
	EAST	2183745	2184145	2185849	2186049	2186329	2186529	2186658	2187018	2187296	218749.7.	2183594	2183782.	2183981	2184181	2184382	2184583	2184783	2184983	2185181	2185383	2185582	2185782	2185991	2186190	2186432	2186605	2186791	2186990	2187150	2187285
	6R1D LOC	24888	24BBA	24800	24BAA	24ABB	24ABB	24088	24ABA	24ABA																24ABB	24ABB	24ABB	24089	ZAABA	240BA
35	RORE	DW44	DW46	0447	DNAB	0049	DM20	DWS1	0.052	DW53	DWS4	RW12	RWIS	RI! 14.	RW15	RW16	RW17	RWIB	RW19	RW20	RW21	RW22	RW23	RW24	RW25	RW26	RW27	RW28	RW29	RW30	RW31
07/29/85	WELL. NO	24344	24346	24347	24348	24349	24350	24351	24352	24353																24426	24427	24428	24429	24430	24431

BURE NO 1777 777 777 777 777 1186 1186 1186 1168 1168	LUC COORD 250DA 2188806 250CC 2184067 250CC 2184067 250BC 2183291 258BC 2183291 258BC 2183291 258DC 2184566 258CD 2184566 258CD 2184566 258DD 2188717 258DD 2188717	NOBTH COORD 186612 190905 197938 187838 187838 187839 187839	HSL ELEV 5207,46 5263.02	TOC ELEV	SURV	AQUI	CASE	CASE	SCR	SCR	SCR 10P	CASE	DP TH
ND 61 777 777 777 777 777 1186 1186 1186 1		COORD 186612 185922 190905 185922 187838 187838 18799 188910	5207.46 5263.02	ELEV	ACC		DIAH	Ħ	BOT	LNT	T0P	LNTH	DPTH
61 777 777 777 777 824 824 1186 1186 1168 1168	and the state of t	186612 185922 190905 185922 187838 187839 187899 188910	5207.46						1				
777 777 777 777 824 824 827 1186 1186 1168 1168		185922 190905 185922 187838 187838 187899 188910	5263.02	5209.66	20	Att	4.0	2.20	28,0	12.0	16.0	32.0	29.4
907 777 824 824 827 1186 1186 1168 1168		190905 185922 187838 187838 187999 188910		5265.69	80	ALL	2.0	2.47	12.0	0.4	0	17.0	1.0
777 824 824 827 1186 1186 1168 1168		185922 187838 187838 187999 188910	5192.58	5195.00	Si	ALL	2.0	2.42	40.5	12.0	28.5	U.	47.5
824 824 1196 1196 1168 1168		187838 187838 187999 188910	5263.02	5265.83	T.	DEN	2.0	2.81	10.0	200	200		
824 827 1186 1168 1168		187838 187999 188910 188910	5208.25	5210,17	25	ALL	2.0	1.92	74.0		20.00	200	24.0
1196 1186 1186 1168 1168 1168		187999 188910 188910	5208.25	5210.59	<u></u>	DE N	2.0	2 .4	71.7		41 2	77. 3	
11196		188910	5197.0B	5199.91		. NEW		20 0	75.0		7:10	7.00	2.4.7
1168 1168 1168 1168 1168		188910	5275 07	6238				20.0	2 6		0.00	0.00	40.0
11.68		011001	5074 00	22.00.00	, i	HLL	0.2	7.11	24.0		34.0	0.49	29.0
1168	**********	*****	24.0676	24.8526		DER	2.0	2.00	102.0	32.0	70.0	110.0	24.0
1168		188710	5236. 3B	5238.98	2	DEN	2.0	2.60	10.5	_	25.5	145.5	59.0
1168 2		188893	5188.03	5189.95	21	ALL	5.0	1.92	45.0		10.0	50.0	11.0
1168 2		188893	5188.14	5190.28	SI	DEN	2.0	2,14	64.0		54.0	66.5	11.0
1168		188893	5188.09	5190.37	81	DEN	2.0	2.28	95.0	15.0	80.0	97.5	11.0
401	•	188893	5187,70	5189.97	8	DEN	2.0	2.27	64.0		54.0	6.64	11.0
7 611		190863	5196.49	5197.85	S	ALL	2.0	1.36	41.0	10.0	31.0	65.0	10
1195 2		190863	5196.49	5199.08	51	DEN	2.0	2.59	63.5		57.0	46.0	19.0
1195	188 2184180	190863	5196.49	5199,34	S	DEN	2.0	2.85	78.0		72.0	2 2 2	40.0
1187	BB 2186264	190944	5188.73	5189.72	81	ALL	2.0	0.99	43.0		23.0	48	47.0
1187	188 2186264	190944	5188.73	5191.59	Si	DEN	2.0	2.86	BI. O		71.0	84.0	4 7
25020 1187 25ABB		190944	5188.73	5191.50	16	DEN	2.0	2.77	152.0	30.0	22.0	157.0	7
1230	2185709	186433	5253.90	5255.94	5	DEN	2.0	2.04	142.0	_	22.0	147.0	4 7 0
LH2-1	2184052	186527	5262.30	5264.94	18	ALL	2.0	2.64	50.0	•	40.0	55.0	48.0
_	2184057	186547	5262.90	5265.71	S	DEN	2.0	2.81	65.0		40.0	70.0	48
25024 LM2-2 25	2184058	186537	5262.40	5265.67	15	NEW	2.0	3.27	97.0		77.0	102.0	9 8
25 LM3-3 25	2184431	187775	5248.60	5251.25	S	NEW	2.0	2.45	40.0	25.0	45.0	6.5	22.5
26 LM3-2 25	2184443	187776	5248.60	5251.56	15	DEN.	2.0	70.6	ROO		20.02	2 2 2	22 8
LM4-1 2	2184018	189442	5223.00	5225.53	u	-	2 0	2 5 5			24.0		A 2 . G
1 H4-3	7184011	180448	6222 00	5238 AA		12.41					200	7.0	2 1
-	2194009	024001	5337 10	1223 B		220	0.7	6/ . 7	0.70	0.01	9/.0	0.79	43.5
	300107	000000	01:5775	3663.80		DEN.	4.0	6.10	8/.0		0.79	45.0	4.5.5
1 2 2 3	/BCCB17	184/84	2214.30	5221.79	2	11	2.0	2.24	31.5		11.5	31.5	32.7
7-647	21822/3	189783	5219.40	5222.02	3.	DEN	2.0	2.62	83.0		13.0	83.0	32.7
25052 LM6-2 25	2185610	188862	5267.20	5270.24	3	11	2.0	3.04	46.0		21.0	41.0	16.5
LN6-3	2185620	188860	5267.30	5269.71	S	DEN	2.0	2.41	90.0		50.0	95.0	16.5
_	2185618	188869	5267.00	5269.49	51	DEN	2.0	2.49	136.0	40.0	0.96	141.0	16.5
LH7-1	2185606	187560	5269.60	5273.10	91	776	2.0	3.50	39.5		19.5	5	33.5
LH7-3	2185600	187568	5269.40	5277.33	91	EN .	2.0	7.93	0.69		59.0	74.0	73.5
LM7-2	2185592	187563	5269.90	5272,46	Si	NEN	2.0	2.56	132.0	_	0.20	137.0	44.5
_	2188013	186212	5213.10	5215.03	SI	116	2.0	1.93	27.0		17.0	12.0	2 B 3
	2188024	186213	5713.20	5715 64		NEW						25.0	2.07
F MB-2	210002	101701	62121	6717.04		200	0.7	64.7	73.0	60.07	98.0	0.87	28.3

10.0 BED DPTH PAGE CASE 10000 20.17.0 20.13.2 20.00.0 10. SCR 0.43 0.74 0.65 0.65 0.89 0.95 AUUI 5268. 5266. 5266. 5267. 5267. 5267. 5267. 5267. 5271. 5271. 5271. 5271. 5271. 5271. 5271. 5271. 5271. 5271. 5271. 5267.70 5265.40 5264.20 5264.20 5265.10 5265.10 5265.73 5265.70 5265.70 5266.49 5266.49 5266.49 5266.64 5266.64 5266.40 5266.40 5266.40 5266.40 5266.40 5266.40 5266.40 5266.40 5266.40 5266.40 5266.30 5277.40 5266.31 5266.31 5266.31 5266.31 5266.31 5266.40 5266.31 5266.31 5266.40 5266.40 5266.40 5266.40 5266.40 5266.40 HSL 180559 180519 180519 180526 180565 180565 180565 180153 179880 179880 179880 179880 179880 1798714 179824 179824 179826 179824 179826 179826 179826 179826 179826 179826 179826 179826 179826 179826 179826 179826 179826 179826 179826 179826 179826 179827 179827 178619 178619 178619 178619 178619 178619 178619 2183655
21836571
2184701
21859410
2185041
21850841
21850841
218589
2185899
2185899
2185899
2185899
2185899
2185899
2185899
2185899
2185899
2185899
2185899
2185899
2185899
2185899
2184820
2184820
2184435
2184435
21844308
21844308
21844404
2184586
2184680
2184680
2184680
2184680
2184680
2184680
2184680
2184680
2184680
2184680
2184680
2184680 EAST 01888
01884
01884
01884
01884
01884
01884
01888
01888
01888
01888
01888
01888
01888
01888
01888
01888
01888
01888
01888
01888
01888
01888
01888
01888
01888
01888
01888
01888
01888
01888
01888
01888
01888
01888 GR 10 LOC \$5001 \$5005 \$5005 \$5006 \$5006 \$5006 \$5006 \$5001 \$5001 \$5001 \$5001 \$5001 \$5001 \$5001 \$5001 \$5002 \$5003 BORE 01501 01502 01503 01504 01506 01506 01510 01510 01511 01515 01517 01517 01517 01517 01520 01521 01521 01521 01522 01523 01523 01523 01523 01523 01524 01535 01536 01536 01537 01537 01538 NET.L

12/02/82

PAGE	

													100	3
GR 1D LOC	~	EAST	NORTH COORD	HSL ELEV	TOC	SURV	AGUI	CASE	CASE	SCR	SCR	SCR TOP	CASE	BED
0.18	331	2184142	178122	5264.81	2245 85	ő	100	•		;				
010	88	2184150	177869	5744 14	2268 74	3 6	200	٠ .		30.0		20.0	30.0	7.0
010	88	2184038	177754	5765 42	57.47	n :	DEN.	0 .		30.0		20.0	30.0	5.0
0	689	2183875	177883	5756 00	5767 00	ī :	DEN	0.		36.0		26.0	34.0	0.9
0	CBB	2183676	177687	5250 70	2203.00	<u>,</u>	DER	9.6		30.0		20.0	36.0	5.0
0	CBB	2183677	177777	5250 50	00.1070	ñ ;	ا بر ا بر	0		35.0		25.0	35.0	4.0
0	BCB	2184042	178772	5244 01	2701.48	200	DEN	•		30.0		20.02	30.0	7.0
0	BCB	2183677	178514	5740.72	2767.03	200	DEN	0.		25.0		15.0	25.0	7.0
0	01800	2184282	178464	25.00.00	2201.34	5 0	DE 22	0.	. 22	25.0	10.0	15.0	25.0	10.0
5	BBC	2183903	179767	5771 50	5777 DO	ī :	DEN	0		30.0		20.0	30.0	6.0
0	880	2184147	179784	5272 60	00.7/20	2 2	DEN	0.4		29.0		19.0	29.0	6.0
5	BCA	2184187	179172	5770 18	8271 50		DEN	0.		25.0		15.0	25.0	0.4
0	BCA	2184457	179214	27000	6271.37		DEN	0		24.0		14.0	24.0	4.0
0	880	2184358	170705	5777 E4	14.1/20	, n	DER	0.		24.0		14.0	24.0	5.0
- 5	980	2184608	170717	5271 50	2/17/75	, i	DEN	•		24.0		19.0	29.0	4.0
0	CBC	2181677	177013	22 736 75	41.2126	2.5	DEN	0.		29.0		19.0	29.0	7.0
: =	L B B	2184010	200111	25.00.00	2238.63	- C	DEN	0.		34.0		24.0	34.0	11.0
	Can	2104017	177677	75.7.47	16.1976	- c	NEN	4.0		34.0		24.0	34.0	0.9
	900	210451	1/0//1	14.1976	5265.12	2	DEN	4.0		34.0	-	24.0	34.0	0.0
5		1644017	1//834	22/1.80	5275.37	<u>.</u>	DEN	4.0		34.0	-	24.0	34.0	0.6

12/02/85

2.92 21.1 2.92 21.1 2.95 73.4 2.01 30.0 2.24 26.0		4.0.0.		ALL	50 94L 51 DEN 51 DEN	*****				
	0.0	N N.		ALL	51 DEN 51 DEN 51 DEN	SO ALL SO ALL	5250.75 5251.10 SU ALL 5254.78 5255.24 SO ALL	178557 5250.75 5251.10 50 ALL 178956 5254.78 5255.24 50 ALL	178359 5230,75 5231,10 SO ALL 178956 5254,78 5255,24 SO ALL	2180884 178359 5230.75 5231.10 S0 ALL 2181280 178956 5254.78 5255.24 S0 ALL
			DEN		13 22	5276.02 81	5273.10 5276.02 81	180125 5273.10 5276.02 51	2183359 180125 5273.10 5276.02 81	02AAA 2183359 180125 5273.10 5276.02 SI
			DEN		13 61	19 61	5277.49 51	5275.48 5277.49 51	179806 5275.48 5277.49 SI	02AAD 2183537 180123 5273.10 5276.03 51 02AAD 2183669 179806 5275.48 5277.49 51
			DEN		'n	5274.92 51	5272.68 5274.92 51	179582 5272.68 5274.92 51	2182664 179582 5272.68 5274.92 51	2182664 179582 5272.68 5274.92 51
	2.0		DEN		2	5265.38 51	5263.09 5265.38 \$1	179204 5263.09 5265.38 51	2182034 179204 5263.09 5265.38 51	02ACA 2182034 179204 5263.09 5265.38 51
2.40 125.0	2.0		BE E			000	5204.50 50	5202.10 5204.50 50	177681 5202.10 5204.50 50	2178573 177681 5202.10 5204.50 50
	2.0		DEN		90	5205.30 50	5202.21 5205.30 50	177681 5202.21 5205.30 50	2178573 177681 5202.21 5205.30 50	02088 2178573 177681 5202.21 5205.30 50
	2.0		ALL		20	5244.81 50	5242.61 5244.81 50	175779 5242.61 5244.81 50	2178931 175779 5242.61 5244.81 50	02CCC 2178931 175779 5242.61 5244.81 50
2.56 133.0	2.0		DEN	SO DEN		31 30	5245.31 50	5242.75 5245.31 50	175779 5242.75 5245.31 50	02CCC 2178931 175779 5242.75 5245.31 S0
2.20 193.0			0 E		9 6	5271 45 40	521. 17 5257. 85 GO	170161 9216.65 3244.85 80	2178434 179744 5721 47 5727 45 GO	02666 21/8751 1/3//7 3242.65 3244.85 50 60 60 60 60 60 60 60 60 60 60 60 60 60
			DEN		200	5223.75 50	5221.07 5223.75 50	179361 5221.07 5223.75 50	2178446 179361 5221.07 5223.75 50	028BC 2178446 179361 5221.07 5223.75 50
-			DEN		5 5	5223.49 51	5221.21 5223.49 51	179361 5221.21 5223.49 51	2178446 179361 5221.21 5223.49 51	028BC 2178446 179361 5221.21 5223.49 51
22			ALL	_	18 69	5262.69 81	5260.44 5262.69 81	180338 5260.44 5262.69 81	2179698 180338 5260.44 5262.69 81	2179698 180338 5260.44 5262.69 81
			DEN			5263.58 51	5260.64 5263.58 51	180338 5260.64 5263.58 51	2179698 180338 5260.64 5263.58 51	028AD 2179698 180338 5260.64 5263.58 SI
2.98 95.0			DEN			5 0	5263.38 51	5260.40 5263.38 51	14277 5250.40 5263.38 51	028AU 2179698 180338 5260.40 5263.38 51
			DEN	SIDEN	,	5230.09 51	5227.69 5230.09 51	176272 5227.69 5230.09 51	2181444 176272 5227.69 5230.09 51	2181444 176272 5227.69 5230.09 51
-		_	DEN		5	5230.43 51	5227.95 5230.43 81	176272 5227.95 5230.43 51	2181444 176272 5227,95 5230,43 51	02BCB 2181444 176272 5227.95 5230.43 51
			A.		15 94	5238.46 91	5236.30 5238.46 51	178469 5236.30 5238.46 51	2181060 178469 5236.30 5238.46 51	02ACC 2181060 178469 5236.30 5238.46 51
3.49 105.0			DEN	SI DEN		50 SI 87 SI	5239.87 81	5236.38 5239.87 81	178469 5236.42 5239.50 St 178469 5236.38 5239.87 St	2181060 178469 5236.42 5239.50 SI 2181060 178469 5236.38 5239.87 SI
			ALL	_	81	5231.06 51	5229.24 5231.06 51	175449 5229.24 5231.06 51	2182036 175449 5229.24 5231.06 51	02DCD 2182036 175449 5229.24 5231.06 51
2.68 83.0			DEN	SI DEN	_	5 6	5232.49 51	5229.81 5232.49 51	175449 5229.81 5232.49 51	2182036 175449 5229,81 5232,49 51
-		. 2	DE			5268.73 51	5266.40 5252.03 31	179775 5266.40 5268.73 51	2181903 179775 5266.40 5268.73 51	02ABD 2181903 179775 5266.40 5268.73 51
_		z	DEN		3	5268.49 51	5265.99 5268.49 51	179775 5265.99 5268.49 51	180 2181903 179775 5265.99 5268.49 51	02ABD 2181903 179775 5265.99 5268.49 SI
2.47 101.0	2.0	z 2	DEN	31 DE		<u>.</u>	5267.57 51	5265.10 5267.57 51	176877 5265.10 5267.57 51	2182666 176877 5265.10 5267.57 51
•		ب :	ALL		5	5240.01 51	5238.00 5240.01 51	177781 5238.00 5240.01 51	2181569 177781 5238.00 5240.01 51	02 2181569 177781 5238.00 5240.01 51
1.73 46.0		2	DEN	SI DE	S	5239.73 \$1	5238.00 5239.73 \$1	81565 177772 5238.00 5239.73 51	2181565 177772 5238.00 5239.73 \$1	02 2181565 177772 5238.00 5239.73 \$1
_		z .	DEN		35 51	5240.35 51	5238.00 5240.35 51	177770 5238.00 5240.35 51	2181555 177770 5238.00 5240.35 51	02 2181555 177770 5238.00 5240.35 51
1.71 22.0		. 2	HE			20	5233.01 51	5235.10 5255.01 51	2180655 1/7050 3255.10 3255.01 51	2180655 1/7050 3255.10 3255.01 51
			DEN	SI DE		5236,44 51	5233.10 5236.44 51	179030 5233.10 5236.44 51	2180639 179030 5233,10 5236,44 51	02 2180639 179030 5233,10 5236,44 51
			ALL		96 51	5239.96 51	5237.30 5239.96 51	180320 5237.30 5239.96 51	180320 5237.30 5239.96 51	02 2179858 180320 5237.30 5239.96 SI
			DEN	SI DEN	18 62	5239.29 \$1	5237.30 5239.29 \$1	180309 5237.30 5239.29 51	2179844 180309 5237.30 5239.29 51	02 2179844 180309 5237.30 5239.29 51
			DEN	_	18 92	5238.26 51	5237.30 5238.26 51	79854 180310 5237.30 5238.26 S1	2179854 180310 5237.30 5238.26 51	02 2179854 180310 5237.30 5238.26 51
2.15 61.5			DEN		35 51	5269.85 51	5267.70 5269.85 51	81213 180370 5267.70 5269.85 51	2181213 180370 5267.70 5269.85 51	02 2181213 180370 5247.70 5249.85 51
			DEN	SI DEN	15 88	5269.88 51	5267.70 5269.88 51	81205 1803/2 526/./0 5269.88 51	2181205 1803/2 526/./0 5269.88 51	02 2181203 1805/2 526/./0 5269.88 51
2 20 440 0			2 2 2			10 00	5270 80 61	15 84.0/70 00.8970	15 06 0225 07 6725 772081 75028	15 96'0/75 09'8975 595081 9507817
•			NEN		12 51	5271.47 51	5269.20 9271.47 51	RICHA 180784 5249.20 5271.47 51	7181784 180184 5749 20 5771 47 C1	02 21112 CT 11011 POLICE CONTROL TO CO
-		_	DEN		S	5271.11 S1	5269.20 5271.11 \$1	83292 180384 5269.20 5271.11 \$1	2183272 180384 5269.20 5271.11 \$1	02 2183292 180384 5269.20 5271.11 \$1
			ALL	SI ALL	25 51	0 5223.25 51	5220.90 5223.25 51	180360 5220.90 5223.25 51	2179042 180360 5220.90 5223.25 51	02 2179042 180360 5220.90 5223.25 51
			ALL	St ALL	25	12 51	5224,20 5226,42 51	5224,20 5226,42 51	180178 5224,20 5226,42 51	02BBB 2178664 180178 5224,20 5226,42 St
0.53 78.B		. 4	DEN	G DEN A	24 51	11 5277 24 51	5274 71 5277 24 51	179504 5274 71 5277 24 51	7181420 179504 5274 71 5277 24 E1	02400 2183420 179504 5276 71 5277 24 GE

	E C	BED	DPTH	7.0	4.0	28.0	5.0	3.0	11.0	10.0	14.0	17.0	8.0	11.0	11.0	22.0	15.0	0.6	5.0	5.0	19.0	14.0	0.11
	PAGE	CASE	H L N	31.6	28.2	26.2	30.0	30.0	28.0	28.0	28.0	33.0	34.0	39.0	36.0	37.0	28.0	28.0	28.0	28.0	39.0	41.0	37.0
		SCR	101	21.6	18.2	16.2	20.02	20.02	18.0	0.81	18.0	23.0	24.0	29.0	26.0	27.0	18.0	18.0	18.0	18.0	29.0	31.0	27.0
		SCR	LNT	10.0	10.0	10.0	0.01	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0.01	10.0	10.0	10.0	0.01	10.0	10.0	10.0
		SCR	901	31.6	28,2	26.2	30.0	30.0	28.0	28.0	28.0	33.0	34.0	39.0	36.0	37.0	28.0	28.0	28.0	28.0	39.0	41.0	37.0
		CASE	Ξ	0.95	1.51	0.75	1.64	1.60	3.00	3.00	2.24	2.60	2.10	2.28	2.09	2.30	2.10	1.80	2.20	2.00	1.70	2.40	2.52
		CASE	DIAM	4.0	4.0	4.0	4.0	4.0	4.0	4.0	0.4	4.0	0.4	4.0	0.4.	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
		ABUI	TYPE	DEN																			
		SURV	ACC	51	21	51	15	St	3	31	51	5	21	31	81	5	s	21	51	-6	5	5	5
		100	ELEV	5275.51	5264.58	5257.85	5257.59	5255.84	5259.93	5256.21	5252.92	5259.39	5250.10	5248.95	5248.42	5254.94	5253.28	5259.14	5256.59	5252.42	5267.20	5263.28	5276.57
		HSL	ELEV	5274.56	5263.07	5257.10	5255.95	5254.24	5256.93	5253.21	5250.68	5256.79	5248.00	5246.67	5246.33	5252.64	5251.18	5257.34	5254.39	5250.42	5265.50	5260.3B	5274.05
		NORTH	COORD	179535	179025	178765	177551	177864	178425	178222	178119	177620	177098	177079	177350	177823	178232	178522	178138	177860	177360	177110	180059
		EAST	COORD	2182872	2182961	2181667	2183392	2183380	2183356	2183172	2182844	2182925	2182886	2182421	2182431	2182447	2182461	2183181	2183370	2183183	2183186	2183409	2182634
		GRID	207	OZAAC	OZADA	02000	OZDAA	OZDAA	OZADD	02400	02ADC	02048	OZDAC	OZDAC	OZDAB	02048	OZADC	OZADD	02400	02044	OZDAA	OZDAD	CZAAB
!	22	BORE	2	SCC44	SCC45	96228	19228	SCC62	SCC72	SCC73	SCC74	SCC75	SCC76	SCC77	8CC78	8CC79	SCC80	SCCBI	SCCB2	SCCB3	SCC84	SCC85	SCC94
	06/26/85	HELL	2	02544	02545	02546	02561	02562	02572	02573	02574	02575	02576	02577	02578	02579	02580	02581	02582	02583	02584	02585	02594

NUNNNNNNNNNNNNN	EAST COURD 217377 2173578 2173578 2173578 2177427	NORTH COGRD 177779 179171 179171 179171 179171 17875 17875 17534 180486 180486 180486	HSL ELEV 5209.10 5194.10 5195.88 5196.30 5195.11 5197.11 5208.40 5208.40 5184.90 5184.90 5184.90 5182.90	10C ELEV 5210.32 5190.41 5197.99 5199.42 5197.21 5197.61 5197.61 5197.61 5197.61 5197.61 5197.61 5197.61 5187.90	SURV ACC M12 M12 M12 M12 M12 M13 M14 M14 M17 M17 M17 M17 M17 M17 M17 M17 M17 M17	ADUI TYPE ALL ALL AALL AALL AALL AALL AALL	CASE 100 100 100 100 100 100 100 100 100 100	CASE HT 1.22 2.31 2.12 2.12 2.12 2.70 2.70 2.71 2.38 1.76 3.00 3.00 2.53	99.1 103.0 146.0 176.0 176.0 178.0 178.0 178.0 178.0 178.0 178.1 176.3 176.3 176.3 176.3 176.3	SCR LNTH 22.0 60.0 10.0 10.0 50.0 10.0 10.0 10.0 10.0	SCR 10P 77.1 43.0 156.0 168.0 10.0 1183.0 1183.0 155.1 66.3 53.0 448.0 26.0	CASE LNTH 100.0 108.0 185.0 185.0 75.0 195.0 195.0 195.0 195.0 195.0	
	2177320 2173858	178589 178044 176785	5200.90	5193.24 5204.26 5207.18	50	ALL	000	3.36	73.0	0.00	12.0	73.	000
2002			2000	2	2	1		7			200	200	0.0

_
-
•
-
n
~
-

COORD	- 0					2	-	* 00			CASE	960
				ברר	7	DIAM	Ξ	801	E	4 TOP	_	DPTH
960621	9	5181.4		20	ALL		2.55	0.0	0.0			0.0
170001		01/17	5173.20	20	ALL	2.0	2.10	0.0	0.0	0.0	81.6	0.0
		7 0718		2 0	H.		2.03	0.0	0.0			0.0
180470		0 0 0 0		9 0	ALL		2.71	0.0	0.0			0.0
		185 76		2 .	ALL		2.77	0.06	20.0			93.5
		1172 7	3 8	- C	1 .		3. 40	82.0	20.0			0.0
179985 5		172 80		2 0	# L.			78.0	38.8			78.0
		172.70		9 6	200		2.43	0.87	0.01			78.0
		193.60	5195.57	000	914		107	0.00	0.01			78.0
178867 5		5193.60		200	DEN			150.0	20.0			87.0
		93.60	5195.56	20	DEN		1.96	186.8				0.79
		90.30		20			2.39	0.0	0.0			
80459 51		90.40		20			2.23	0.0	0.0			
		90.40	5192.65	20			2.23		0.0			0
180459 51		90.30		90		0.0	2.40		0.0			0.0
		85.40		20			1.77		0.0			0.0
		85.40	2187.47	20			2.07		0.0			0.0
		01.00		20			2.09		0.0			0.0
		200	7	200			2.21		0.0			0.0
		7	A107 C.	2 0			2.12		0.0			0.0
		2		200			. 81		0.0			0.0
		20.10		000			2.01		0.0			0.0
		00.00	2117.33	200			2.33		0.0			0.0
		20.00	3174.20	2 0			1.88		0.0			0.0
		200	2174.10	2 0			. 48		0.0			0.0
		200	20.7410	2 0					0.0			0.0
		000	A101	2 0			1.74		0.0			0.0
77659 51		08 76	X 100 13	200			70.7		0.0			0.0
		00 70	210015	0 0			7.32		0.0			0.0
	5	00 70	#100 GO . #	0 6			2.39		0.0			0.0
27457		200 701 8	2178.27	,			1.47		0.0			0.0
	200	40.40	2147.41	000			2.51		0.0			0.0
	2 6	000	2187.07				2.11		0.0			0.0
16 /619/	2	2147.00	5199.21	50 A			2.21		0.0			0
	2	198.80	2201.07				2.27		0.0			
	2	5185.50	5187.21	80 A			1.71		0.0			
_	2	180.10	5191,85	80 05	ALL	4.0	1.75		0.0			9 6
_	i		111									
10 1/4/1	5	5191.30	5193.27	SO A		4.0			0.0			

PAGE 8

CASE BED LNTH DPTH 36.0 61.0 76.2 SCR SCR LNTH TGP 6.0 22.8 10.0 46.0 5.0 66.0 28.8 56.0 71.0 SCR BOT CASE H1 0.99 2.59 2.26 CASE DIAH 4.0 2.0 2.0 SURV ADUI ACC TYPE SO DEN SI DEN SI DEN TOC ELEV 5294.97 5293.45 5292.66 5293.98 5290.86 5290.40 HSL 178707 177824 177824 NORTH COORD 2197322 2196779 2196779 EAST 05ACA 050BB 050BB 6R 10 1.00 BORE NO 31 1142 1142 06/26/85
NELL BDF
NO NC
05001 31
05002 111

PAGE 9	SCR CASE BED TOP LNTH DPTH		33.8	9.0 24.0 21.0	65.5	
	SCR	5.0	7.0	10.0	5.0	
	SCR	21.3	32.7	19.0	63.0	
	CASE	0.75	0.70	1.25	2.06	
	CASE	4.0	4.0	2.0	2.0	
	V ABUT TYPE	ALL	ALL	ALL	DEN	
	SURV	90	0.5	2	3	
	TOC	5248.26	5260.24	5248.72	5249.49	
	HSL	5247.51	5259.54	5247.47	5247.43	
	NORTH	180425	178081	180536	180536	
	EAST	2190636	2191186	2190500	2190500	
	GR I D LOC	06888	00890	06BAB	06BAB	

06/26/85

MELL BORE NO ND 06001 21 06002 46 06003 1159 06004 1159

06/26/85	82													PAG	PAGE 10
WELL. NO	BORE	6R1D LOC	EAST	NORTH	MSL ELEV	TOC	SURV	ADUI	CASE	CASE	SCR	SCR	SCR 10P	CASE	BED DPTH
10070	33	OZCAD	2191042	171756	5297.14		31	ALL	0.4	1.16	21.8	5.0	16.8	29.9	21.
07003	1140		2192787	174888	5292.90		5	ALL	2.0	2,49	17.0	0.0	7.0	22.0	22.
07004	0 1 1		2192787	174888	5293.47	5295.65	21	DEN	2.0	2.18	59.0	5.0	44.0	64.0	22.0
20070	1140		7197787	174888	5297. RO		2	NEG	2	2 82	10 07	-	0 00	141	22 (

	_	
	BED DFTH	28.7 29.0 29.0 29.0
PAGE	CASE	33.8 34.0 99.0 213.0
	SCR 10P	21.9 9.0 74.0
	9CR LNTH	6.4 20.0 20.0 60.0
	SCR	28.3 29.0 94.0 208.0
	CASE	1.00 2.21 2.42 2.55
	CASE	4.0 2.0 2.0
	AQUI	ALL ALL DEN DEN
	SURV	51 51 51
	TOC	5321.96 5292.41 5292.97 5292.74
	MSL ELEV	5290.96 5290.20 5290.55 5290.19
	NORTH	171131 172960 172960 172960
	EAST COORD	2198606 2196668 2196668 2196668
	BRID	08880 08880 08800 08800
85	BORE	51 1156 1156 1156
06/26/85	WELL	08002 08003 08004 08005

E 12	BED DPTH	61.1 84.0 84.0
PAGE	CASE	53.7 89.0 134.0
	SCR TOP	55.0 64.0 104.0
	SCR	6.6 20.0 25.0 15.0
	SCR	61.6 84.0 129.0
	CASE	0.91 2.32 2.01 2.47
	CASE	4.0 2.0 2.0
	ADUI	ALL PEN DEN
	SURV	50 H2 H2
	TOC ELEÝ	5194.91 5210.22 5210.98 5210.56
	MSL ELEV	5194.00 5207.90 5208.97 5208.09
	NORTH	173770 174028 174028 174028
	EAST	2168240 2169602 2169602 2169602
	GRID LOC	09CBA 09BAD 09BAD 09BAD
85	BORE	49 1135 1135
/92/90	WELL	09001 09002 09003 09004

·, 8:

2	BED DPTH	81.3 65.0 65.0 65.0
H	96	
PA	CASE	85.5 70.0 82.0 107.5
	SCR	30.9 20.0 70.0 97.0
	SCR	50.2 45.0 10.0 6.0
	SCR	81.1 65.0 80.0
	CASE	1.32 2.30 2.30 2.46
	CASE	4.0 2.0 2.0
	ABUT	ALL ALL DEN DEN
	SURV	S 1 2 2 2 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3
	TOC ELEV	5276.53 5252.65 5252.39 5252.56
	MSL ELEV	5275.21 5250.35 5250.09 5250.10
	NORTH COORD	170544 172019 172019 172019
	EAST	2183471 2180066 2180066 2180066
	GR 10 LOC	1100A 11CAC 11CAC
85	BORE	35 1138 1138 1138
06/26/	WELL	11001 11002 11003 11004

00/07/00	200													PHUE	
WELL	BORE	6R10 1.00	EAST	NORTH	MSL ELEV	TOC	SURV	ABUT	CASE	CASE	SCR	SCR	5CR 10P	CASE	BED DPTH
12001	34	12DDC 12CAA	2187517 2185612	170561	5280.53	5282.09	51	ALL	4.0	1.56	53.2	34.6	18.6	59.3	53.9
12003	1139	12CAA 12CAA	2185612	172356	5268.70	5270.99	31	DEN	2.0	2.29	124.5	10.0	0.09	127.0	43.0

16/26/83														PAGE	E
BORE GRID EAST NORTH MSL TO	EAST NORTH MSL	NORTH MSL.	HST		1	100	SURV	AGUI	CASE	CASE	SCR	SCR	SCR	CASE	DED
LOC COORD COORD ELEV	COORD COORD ELEV	COORD ELEV	ELEV		ш	EV	ACC	TYFE	DIAM	Ξ	BOT	LNTH	10F	LNTH.	DPTH
19CCC 2188882 191249 5172.09	2188882 191249 5172.09	191249 5172.09	5172.09		כת	174.42	25	ALL	2.0	2,33	39.6		23.6	44.6	25.1
19CCC 2189282 191251 5175.70	2189282 191251 5175.70	191251 5175.70	5175.70		-	5178.76	S	DEN	2.0	3.06	45.0		37.0	50.0	14.2
19CCA 2189486 191930 5179.89	2189486 191930 5179.89	191930 5179.89	5179.89		•	5182.25	51	DEN	2.0	2.36	21.0		13.0	26.0	5.0
919 19CBB 2189683 192589 5163.64	2189683 192589 5163.64	192589 5163.64	5163.64			3165.46	21	ALL	2.0	1.82	21.0	0.8	13.0	26.0	18.4
19CBB 2189379 193278 5160.84	2189379 193278 5160.84	193278 5160.84	5160.84		41	1163.52	51	DEN	2.0	2.68	30.0		21.0	35.0	17.3
19CBA 2189784 193284 5161.00	2189784 193284 5161.00	193284 5161.00	5161.00	-	ເນ	163.78	S	DEN	2.0	2.78	30.0		22.9	45.0	22.8
19BCD 2189703 193983 5163.95	2189703 193983 5163.95	193983 5163.95	5163.95		S	167.61	91	DEN	2.0	3.66	30.0		22.0	35.0	21.0
19BCA 2189531 194639 5189.57	2189531 194639 5189.57	194639 5189.57	5189.57		TO.	192.03	21	ALL	5.0	2.46	24.6		15.4	29.6	21.8
19BBC 2189299 1951B0 5204.20	2189299 195180 5204.20	195180 5204.20	5204.20	-	SL)	206.23	51	ALL	2.0	2.03	25.0		16.0	30.0	21.8
19BBC 218903B 195705 5208.27	2189038 195705 5208.27	195705 5208.27	5208.27	-	S	210.64	s	ALL	2.0	2.37	34.9		25.0	39.9	31.7
19DAA 2193889 193454 5202.86	2193889 193454 5202.86	193454 5202.86	5202.86	•	ŝ	205.55	91	DEN	2.0	2.69	70.0		0.09	75.0	12.6
19ABB 2192053 196303 5203.86	2192053 196303 5203.86	196303 5203.86	5203.86		S	206.61	S	ALL	2.0	2.75	39.0		29.0	41.5	39.0
19ABB 2192053 196303 5204.57	2192053 196303 5204.57	196303 5204.57	5204.57		22	106.92	3.0	DEN	2.0	2,35	75.0		55.0	77.5	39.0
19ABB 2192053 196303 5203.41	2192053 196303 5203.41	196303 5203,41	5203,41	-	52	05.44	S	DEN	2.0	2.03	145.0		20.0	150.0	39.0
1909B 2192006 1938B4 5186.0B	2192006 193884 5186.08	193884 5186.08	5186.08		3	88.70	9	DEN	2.0	2.62	47.0		27.0	52.0	13.0
19088 2192006 193884 5185.97	2192006 193884 5185.97	193884 5185.97	5185.97	•	S	188.67	8	DEN	2.0	2.70	80.0		70.07	85.0	13.0
190BB 2192006 193BB4 51B6.04	2192006 193884 5186.04	193884 5186.04	5186.04	•	S	89.88	21	DEN	2.0	2.64	115.5		05.5	120.5	13.0

÷.

 $\mathcal{O} = \mathcal{O}$

06/26	.85													PAGE	E 16
NELL	BORE	BRID	EAST	NORTH COORD	HSL	TOC ELEV	SURV	ADUI	CASE	CASE	SCR	SCR	SCR TOP	CASE	BED DPTH
20001	47	20409	2199066	194984	5166.70	5166.75	90	ALL	4.0	0.02	18.6	8.2	10.4	30.2	17.8

.

•

	DPTH		47.6	40.0	0.40	0.00	200	22.5	31.1	63.2	36.6	42.0	42.3	25.0	2.75	20.00	47.0	52.0	40.5	52.0	57.0	57.0	57.0	57.0	57.0	55.0	4.0	44.0	29.0	29.0	29.0	55.5	55.0	57.5	57.5	55.0	55.5	56.5	56.5	4.6	2 4		26.1	6.2	6.61	29.0	, 0
7.00	LASE	;	46.0	0.84.		0.0		22.3	24.0	64.8	60.0	45.0	42.5	23.0	10.0		47.0	52.0	40.5		_				110.0															1.40				50.0			
0	10P	:	5.0	1	? .	17.0		18.3	20.0	15.0	9	37.0	38.3	0.17	20.1		37.0	42.0	30.5	42.0	28.0	38.1	48.4	70.0	15.0	31.0	65.0	0.00	21.0	00.0	0.47	31.3	31.5	33,5	35.0	29.5	30.0	31.5	52.0	31.0	5 72	27.5	45.2	34.7	40.0	25.4	2 50
C	LNTH	6	0.7	72.7	7.7			, ,	0.0	5.9	9 6	0.0				10.0							8.8		0.0			_					23.5			25.5			0 4 50	- 10	7.0.7		9.5	9.5 3		10.01	
a L	B01	4	0.00	0 0	21.0	10 m	23.8	7 2 2		5000		0.24	25.0	70.07	24.3	51.0	47.0	52.0	40.5				57.2				75.0		30.0				55.0 2					20.00	•	•		•					
CASE	H				000	1.37	10	74	111	7/10	200	7 7 7	20.0	2 44	2.35				2.47				2.24	_	-		2,78		2.02		-					0 20 0		14.7			2.31 5						
CASE	DIAM					0.4	7.5			•		7	2.5	2.0	2.0	2.0	2.0								2.0								2.0 2												2.0 0.2		
ACUI	_		ה ביר ה ה א							1 1			DEN C			ALL				ALL		-	•		ALL																			2	2	5	•
SURV		05	205		80			80			0		20 02		S0 A		SO A					S0 AI			So AL					DEN OF	50 AL		_		ALL ALL					ALL	_	ALL	ALL	AL.	AL	AL.	4
	_		5148.71	5124,78	.39						0			-																	_		19 50		78 50		81 50				41 50	22 80	24 80	00	00		00
TOC	ELEV							5146.84				5154.04					5131.85	5132,19				5123.49	5124.10	5123.89	5156.88	5123.62	5157.88	5157.58	5144 20	5143.54	5121.85	5123,29	5123.49	5125.48	5123.78	5123 RR	5123.81	5124.21	5123.12	\$127.69	5126.41	5141,22	5128.	0.00	0.00	0.	6117 40
HSF	ELEV	5151.50	5147,40	5124,30	5135.40	5127.50	5128,70	5145.10	5131.50	5122.90	5122.30	5150.80	5168.00	5127,70	5167.40	5130,40	\$129.30	5129.60	5123.80	5120.50	5120.90	5121.00	5121.50	5121.60	5154.90	5121.40	5155, 10	00.0010	5141.50	5141.40	5119.20	5121.00	5121.30	5126 30	5121.30	5121.10	5121.40	5122.00	5121.30	5125.92			04	0.00	0.00		5140 50
NORTH	COORD	192464	193755	191894	193420	192665	195905	193635	191213	191505	192167	192004	191263	192319	191871	192918	192730	192543			171377	191570			193377	191528	193377	11000101					91589	•				•						5 4	>		
EAST	COORD	2177351	2176392	2174564	2175909	2175245	2178147	2176535	2175513	2175202	2175307	2177492	2178189	2175871	2178095	2175966	2175801	7175637	7/45/17	2416/17	2174741	2174744	2174738	2174719	2177196	2174718	2177196	2174947	2176962	2176962	2174730	2174688	2174650	2174518	2174732	2174734	2174764	2174801 1	2174729	2174914 1	_	_	1175049 1	9	>		
GRID	707	22DAC	22ACC	22008	22088	22CAD	ZZAAC	ZZACC	22000	22000	22CDA	22008	22000	220CB	2200A	220BC		22504	S C L UH	12Chr	22505						22000						22505 2				•	•	•		ZZCDC Z	ВВ					
BORE	2	2	65	104	0.5	801	0.5								672							1104 . 2				7 011	•	•					113 2			. 4							77 H				
					2004	- 1	,	22007	•															_		_	_	-	_	-				_	_	_	_	_	_	-			HOHO O	9 6	2 0	-	_
MEEL	ON.	22	22(22	22(221	776	226	220	220	220	22011	220	22013	220	22015	22010	22018	220	22020	22021	22022	22023	22024	22025	22022	72027	2202	22030	2203	22032	22033	2203	22036	22037	2203	22039	22040	22041	22042	25043	55077	22042	22047	22048	22049	1041

0 0

0

12/02/85

c		
-		
110	,	
PA		
		1
		1
		:
,		0

NORTH HSL TGC CDDRD ELEV ELEV	COORD	PAGE 18	CASE CASE SCR SCR	TYPE DIAM HT BOT LNIH TOP LNIH	ALL 2.0 6.72 45.2 20.0 25.2 57.0	SO ALL 2.0 3.31 44.6 20.0 24.6 50.0 47 8	ALL 2.0 2.86 50.0 20.0 30.0 56.5	ALL 2.0 2.67 45.1 20.0 25.1	ALL 2.0 2.57 45.0 9.3 35.7 56.6	ALL 2.0 2.55 54.9 10.0 44.9 60.0	ALL 2.0 1.10 44.6 10.0 34.6 51.0	ALL 2.0 2.40 47.7 10.0 37.7 56.0	ALL 2.0 1.16 52.7 10.0 42.7 56.0	ALL 2.0 2.22 35.2 10.0 25.2 39.1	0.0 1.87 0.0 0.0 0.0 0.0	0.0 2.62 0.0 0.0 0.0 0.0	0.0 2.67 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0	0.0 6.0 0.0 0.0 0.0	0.0 3.00 0.0 0.0	0.0 2.97 0.0 0.0 0.0	0.0 2.58 0.0 0.0 0.0 0.0	0.0 3.03 0.0 0.0 0.0 0.0		.0.0 2.97 0.0 0.0 0.0 0.0	0.0 1.83 0.0 0.0 0.0 0.0	0.0 2.87	0.0 2.29 0.0 0.0 0.0	0.0 0.71 0.0 0.0 0.0 0.0	0.0 1.10 0.0 0.0 0.0 0.0	0.0 0.72 0.0 0.0 0.0 0.0	0.0 1,24 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.77 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0	0.0 1.37 0.0 0.0 0.0 0.0	0.0 1.39 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 3.21 0.0 0.0 0.0 0.0	0.0 2.20 0.0 0.0 0.0	0.0 2.31 0.0 0.0 0.0	0.0 3.18 0.0 0.0 0.0	0.0 2.32 0.0 0.0 0.0	0.0 2.46 0.0 0.0 0.0	
COORD COORD CLEV	### BRID EAST NORTH HGL ### COORD COORD ELEY ### COORD ELEX ### COORD E		100	ELEV	5136.	5135.	5137.	5134	5158.	5127.25	5124.40			5136.92	5126.13	21.00.12	51 47 02																															
2176310 1 2176310 1 2176310 1 217647 1 2177467 1 2177467 1 2177467 1 2177579 1 217579 1 217579 1 217579 1 217570 1 217510 1	### BRID EAST PRICE COORD									•								5127.						-	•	5130,50	5128.70	5124.00	5126.50	5126.40	5128.10	5126.20	5124.80	5124.70	5125.60	5127.60	5128.70	5135 90	5129.70	5132.60	5133.70			5124.70	5124.80	5124.00	5123.10	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		NORTH	COORD	-	_	-			٠.	-	•		- •	-	•	_	~	_	-	-			-	193069	192833	192507	192307	191139	191310	191391	191461	191535	191610	191686	191761	191879	192028	192215	192403	192589	191557	191617	191632	191751	191797	191857	-
981D 105 22 22 22 22 22 22 22 22 22 22 22 22 22					217631	719/17	1100/17	61//17	217444	2004616	7	00181	2175021	217771	2175082	2175280	2175500	2175450	2175737	2175707	2175888	2176015	217417	2176285	2175731	2175523	2175236	2175061	2174831	2174984	2175054	2175115	2175180	2175246	2175313	2175379	2175549	2175682	2175846	2176011	2176176	2174401	2174454	21/4610	21/45/2	2174612	2174665	
	BORE NO DH164 DH164 DH164 DH564 DH564 DH58 DH60 DH58 DH60 DH58 DH60 DH60 DH60 DH60 DH60 DH60 DH60 DH60		BRID	רחנ	22	7 5	22	22	22	22	22	12	22	;																																		

C

0000

12/02/85

JORE 61														
	GR 10 LOC	EAST	NORTH COORD	HSL ELEV	TOC	SURV	AOUL	CASE	CASE	SCR	SCR	SCR	CASE	DE TH
		2174877	192097	5122.20	5124.24	60		•		•	•		•	
		2174970				0		0.0	7.04	0.0	0.0	0.0	0.0	0.0
		004411	101711	06.2216	2124.86	20		0.0	2,36	0.0	0.0	0.0	0.0	0.0
		7844/17	192218	5123.20	5125.71	20		0.0	2.51	0.0	0.0	0.0	0.0	0.0
		21/5035	192278	5124.00	5126.03	05		0.0	2.03	0.0	0.0	0.0	0.0	0.0
		21/2088	192338	5124.60	5126.68	05		0.0	2.08	0.0	0.0	0.0	0.0	0.0
		21/2122	192413	5126.70	5129.78	05		0.0	3.08	0.0	0.0	0.0	0.0	0.0
		9875/17	192562	5129.80	5132.20	20		0.0	2,40	0.0	0.0	0.0	0.0	0.0
		PB5C/17	192675	5130.60	5132.99	20		0.0	2.39	0.0	0.0	0.0	0.0	0.0
		1946/17	192781	5130.90	5133,63	20		0.0	2.73	0.0	0.0	0.0	0.0	0.0
		21/2283	192900	3130.90	5133,06	20		0.0	2.16	0.0	0.0	0.0	0.0	0.0
		7890/17	193013	5131.50	5133.74	20		0.0	2.24	0.0	0	0		
		2175780	193125	5137 70	4178 22	0			1 4					
					27.00.17	000			7.33	٥.	0.0	0.0	0.0	0,0

and the same and the state and the state of the same o

12/02/85

1	
,	
1	
1100	
TION HOILD	
101	
HSI	
NDRIH	
EAST	
GRID	

BED DP TH		39.5		48.5	44.0	10.00	7			0.47	73.0		200	24.0	24.0		25.0	0.0	0.0	0.0	0.0	29.0	32.5	0.0	0.0	0.0		24.0	0.00	0.0	0.0	0.0	28.5	29.0	9.6	0.0		47.0	0.54	44.5	2.0	6.0	53.0	7.0	0.0	0.0	> 0	0.0
CASE	28,6	40.0	47.5	69.3	58.8	64.0	20.05			27.0	7.70	25.6						28.8								26.9								29.4				47.1						39.5				
SCR	24.2	35.6	43.1	60.09	50.4	55.6	41.6	2 - 0	35.2		30.4	20.7	25.0	20.0	20.0	15.0	22.1	24.2	22.8	22.8	23.2					22.6							3.6	9 .	7.1	7 . 0		A 0. W		41.6								2.0
SCR	•	4.0	4.0	0.4	4.0	4.0	0.4			•	•	0.	0.4	4.0	4.0											* *				3.8				4.6												3.4 3		***
SCR	28.2	39.6	47.1	64.9	54.	59.6	45.6	13.1	29.4	27.0	2.4.7	24.7	29.0	24.0	24.0	19.0	25.1	27.6	26.2	26.2	26.6	26.5	31.4	27.0	9.97	25.0	20.00	33.2	27.0	27.0	27.0	25.4	0.77	0./7	2.5	7	7 .	44.3	6.9	15.6	41.6	12.7						
CASE	3.42	2.38	2.85	2.99	2.44	2.12	2.67	2.59	2.40	7.47	2.44	2.71	2,42	2.85	2.92	3.96	1.02	1.96	2.23	1.82			= :			2.54			2.08				4.70			1.79						_	•	.,	۲,	۲,		,
CASE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	5.0	2.0	2.0	2.0	2.0	7:0	2.0	2.0	0.6	2.0	2.0	2.0	2.0	5.0	2.0	2.0	0.4	2.0	2.0	2.0	2.0	2.0	2.0									> - 4
AGUI	ALL											DEN							ALL		-			ALL 01.								ALL														Al.L		
SURV	15							51	21	5	21	51	21	20	21	31	20	21	SI		-						90	20	_	25	_	000						S1 A								S1 A		
TOC	5169,02	3165.98	3107.32	5190,45	5187.67	5185.52	5179.80	5183.47	5178.42	5170.17	5164.75	5161.58	5157.11	5153.66	5144.52	5137.67	5164.26	5164.86	5165,12	5164.32	5164.48	5162.78	2108.71	5145 84	5145. BA	5166.54	5168.49	5173,15	5165.18	5165.06	5165.06	5165.30	5165.10	5188.91	5189.43	5188.79	5189.44				5188.15					5174.31	174.31	
MSL ELEV	5165.60	2163.60	00000	218/.45	2183.23	5183.40	5177,13	5180.88	5176.02	5167.70	5162.29	5158.87	5154.69		2141.60		5163.24	5162.90	5162.90	5162.50	5162.00	5145 40	5167 20	5163.20		5164.00			5163.10		5162.90							5186.90 5	-		5186.30 5		0				5171.80 5	
COORD	193345	17761	01201	910101	610741	191418	191841	194216	194341	194465	194590	194715	194839								21/2/1									195724		-														92223 5		
EAST	2182197	218117	2180010	2180738	210010	6791817	2181733	2180679	2180463	2180246	2180030	2179813	21/9596	21/9380	9\$48/17	21/8513	2182342	2182347	2022012	7467817	7447917	2183342	2182340	2182338	2182321	2182299	2182129	2181916	2182339	2182337	2182287	2182068	2181794	2181179	2181174	2181134	2181084	2181186	2181188	2181205	9771917	1451813	0101017	7/10/10	/91581	291691	183122	
GRID	23088	23044	27500	27500	24000	37000	1700H	73800	Z3H00	23808	2380B	25808	HJ857	STEER	72007	Zabat	BHACT	STRAB	27070	STRAB	22000	23044	23048	23048	23048	23DAB	2308A	23080	23048	23046			23ACA							23000			•	HOUSE	S HUUSS	SUDA 2	3500H 4	
BORE	166	170	507	506	200	531	17.5	9 10 10 10 10 10 10 10 10 10 10 10 10 10	750	258	539	0 6 6		246	24.4	0 10	0 7 8	200	275	707	564	565	566	267	268	569	570	571	2/6	27.5	575										70	•	100	7 00	• •	7 002		
WELL	23051	23053	27.054	23055	22026	7.00.7	21050	02020	40007	72060	23061	79067	20007	24076	77010	22073	22070	22040	22020	24071	23072	23073	23074					7/057									48057									_		2400 6

· 0 :

95.0	DPTH	;	34.0	10.5	0.0	0.0	34.0	34.0	34.0	40.6	49.0	20.02	23.0	17.0	18.0	6.5	23.0	91	3.0		7.0	6.2	8.5	3.0	0.6	5.5	0.0		5.5	3.9	٠. د	4.0	41.7	40.5	47.0	18.5	٥.	0	o a		. 4		17.6	9.0	'n	'n	, ,
LASE E	LNTH		7.10	2.	56.1	0	24.6	38.8	34.0	0.3	46.0	0.0	3.0	7.0	0.8	7.0	0.0	0.	0.57			16.2										44.0 4.													0 10.5		
	10P	•	40.4		20.4																																	0.00						15.0			
	LNTH	9.	4 42							36.5												12.2			16.	28.	38	35.		40.3	27.0	38.3	38.0	33.0	0.1	12.1	20.0	38.0	38.1	22.0	16.0	16.0	16.0	6.0	0.9	22.0	37 0
		-	; r		, M																				•					m .		300	4.0	4.0	• 0	9 9	14.0	21.4	16.0	4.0	4.0	4.0	4.0	4.0	4.0	8.0	0
505	801		7.4.5		17.0			2.00	2	40.0	40.0	20.0	23.0	10.71	9.6	24.0	17.0	21.0	17.5	18.0	17.5	16.2	18.5	24.0	20.0	32.0	42.0	39.0	20.0	43.7	37.6	11.7	45.0	39.0	0.0	54.4		59.4	54.1	26.0	20.02	20.0	0.03	0.0	0.0	0.0	0 2
CASE	H	2.61	2.48	2 20	2 22	7 4 7	2	20.0	2007	90.	0				200										24.7			1.76			1.93			1.92										1.79		P7	1 1 4
ASE	DIAM	2.0	2.0	2.0	2.0	2.0				3.0		2.5	,,			0	0.2	0														2.0 2	0	- ·		0	0 2	0	0 2	0	0 2	0	0	·	, ,	e e	0
	TYPE		ALL				DEN																										6,0	,,	• •	. 2	2	2.	2.	2.	7	~; ,	2.	2.	, (,	0
~	ACC 1										100									ALL		-			DEN			ALL	ALL.	ALL	ALL	ALL	AL.	ארך	911	ALL	ALL	ALL	ALL	DEN	ALL	AL.	H.A.	ALL	1 1	HLL.	ALL
co	≖													5 81	-										30				2 0			20				S			23	2	<u>.</u>	n :	7 0		י ני	7 6	,
100	ELEV	5172.61	5173.	5174.28	5173.75	5173.41	5171.25	5180.23	5179.76	5189.10	5148.74	5154	5147	5149.75	5148.0	5155.97	5149.29	5158.07	5150.02	5150.B	5150.19	8150.10	5158.54	5148.4	5148.18	5179.45	5189.52	5189.79	5197 20	5190.78	5173.91	5168.03	5190 00	5196.22	5181.94	5190.80	5190.63	5191.23	5195.91	18.5010	2134.65	5154 43	21.00.12	171.03	5169 PR	5175 53	13.33
HSI.	ELEV	5170.00	5171.00	5172.00	5171.53	5171.04	5168.80	5177.40	5178.10	5187.30	5146.20	5150.80	5145.30	5147.90	5146.10	5153.60	5146.40	5155.20	5148.30	5148.60								5168.03		••		5165.20	7 00						5143.59 5				51.05				
NORTH	COURT	192229	192236	192227	192262	192302	192618	191445	191626	191808	196278	196281	195978	195878	195980	195880				B/5541		195379					297141			•		93012 5		-	-				95574 5			-			95183 51		
EAST	2000	2182672	2/12917	218316B	2183141	2183110	2182865	2178360	2178532	2178704	2182595	2183129	2182633	2182633	2182978	2182978	2183323	2183323	2182403	2187875	2182865	2182855	2183325	2181851	2181602	2178438	2179417	2179936	2180185	2180685	2183165	8662917	2179187	2179686	2179542	2180550	2180003	1 4570817		-	2181446	181126	80803	-	_	2181124 1	
6810	3	23008	4 SUCH	Hancz Danne	25004	23008	ZSDAC	23000	23000	23CCB	234AB	2304A	23AAB	23AAB	23444	23888	22000	ZZZZZZ	22000	234AC	23440		23AAD :				2355				ZSBUR Z							2 80JC2									
PORE	2	592	27.2		200	140	946	612	613	614	169	692	693	169	673	040	140	010	700	684	685	989	189	259	092	100	192	563	199	999	00	358	09	362	006	10	70		949	20				954		99	
NELL		23101	20102	27.00	40107	23103	23100	70107	23108	23109	23110	23111	23112	23113	41167	21112	01107					23122															73147 0										1157

F-7	0
PAGE	CASE BED
	SCR
	SCR
	SCR
,	CASE
	CASE
	SURV ADUI CASE
	ns
	TOC
	MSL
	NORTH
	EAST
	GRID
82	BORE
12/05/	WELL

BED	0.00	24.0 28.8 28.8 28.8 28.8 12.3 12.3	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	18.5 42.0 42.0 18.0 18.0 18.0 34.0 34.0 34.0	24.0 54.0 54.0 54.0 54.0 52.0 15.0 15.0 20.0 20.0
CASE	0.00	25.0 25.0 35.0 79.0 115.0 59.0 95.0	1115.0 108.0 108.0 108.0 10.0 10.0 17.0 17.0		
SCR	0.000.0	21.0 20.0 22.0 22.0 64.0 64.0 80.0 5.0		16.5 17.0 65.0 85.0 28.0 85.0 112.0 37.5 37.5 57.5	102.5 45.0 164.0 12.0 13.0 13.0 73.5 84.5 27.0
SCR		4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			5.00 5.00
SCR				26.5 42.0 70.0 95.0 95.0 117.0 42.5 89.0 131.5	107.5 55.0 116.0 122.0 22.0 22.0 23.0 78.5 104.5 25.0 37.0
CASE		2.86 2.58 2.58 2.58 2.07 2.03 2.70 2.70			2.46 2.17 2.04 1.99 1.02 1.65 1.05 1.07
CASE	22.0	00000000000	000000000000000000000000000000000000000		0.0000000000000000000000000000000000000
V AQUI	ALX ALX ALX ALL	ALL PEX PEX PEX PLL PLL	DEX DEX DEX DEX DEX	ALL ALL DEN DEN DEN DEN DEN DEN	DEN ALL DEN DEN ALL ALL ALL DEN DEN DEN
SURV	3 2 2 2 2			S S S S S S S S S S S S S S S S S S S	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
TOC	5147.53 5150.65 5156.86 5158.54 5158.23	5159.19 5158.46 5159.67 5155.48 5154.79 5148.02 5147.87 5148.61	5148.93 5148.77 5150.30 5150.20 5148.98 0.00 0.00 5152.11	5185,22 5185,09 5187,09 5184,63 5147,45 5147,75 5181,34 5182,97 5184,76 5184,76	5184.75 5194.08 5194.40 5138.73.96 5138.73 5140.22 5145.89 5149.10 5149.10
MSL ELEV	5145,40 5147.90 5155,10 5156,00 5155.80	5156.30 5155.90 5152.97 5152.97 5152.97 5145.97 5145.67	5145.57 5145.87 5148.28 5148.50 5146.91 0.00 0.00 5167.04	5148.92 5182.77 5182.77 5182.77 5145.90 5145.60 5179.60 5180.55 5180.47	5182.29 5191.91 5191.91 5191.92 5135.60 5147.20 5147.00 5144.30 5144.40 5144.40
NORTH	195678 195680 195681 195681	195682 194768 196199 196199 195956 195959 195959	195967 195967 195867 195890 195896 195896 195877 195856 195856	190845 191746 191746 191746 194555 194555 192573 192573 192918	192918 192056 192056 192056 196353 196353 196003 195865 195961 195961
EAST	2182629 2182859 2183089 2183319 2183497	2183439 2183382 2183454 2182949 2182949 2181027 2181027 2181772 2181772	2181879 2181879 2182641 2183425 2182311 2182311 2181522 2181522 2181538	2181480 2181480 2178643 2178643 2178643 2178643 2178573 2178573 2178573 2178573 2178573	2181147 2179931 2179931 2179931 2180774 2181299 2181225 2181862 2181862 218185 2182365
GRID	238AC 238AC 238AD 238AD 238AD	23AAD 23AAD 23AAD 23AAA 23AAA 23ABB 23ABB 23ABB	23ABA 23ABA 23AAA 23AAA 23AAB 23AAB 23ABA 23BAC 23BAC	230CB 230CB 230CB 230CB 238CB 238CB 236BD 23CBD 23CBD 23CBD	2308C 23C80 23C08 23C08 23ARA 23ARA 23ARA 23ARA 23ARA 23ARA 23ARA
BORE	677 678 679 680 797	798 969 978 978 885 988 990	991 991 1017 1018 1019 1024 1038 1045	1163 1163 1164 1163 1164 1165 1165	1165 1166 1166 11166 11166 111 111 1112 1113 1114
WELL	23153 23154 23155 23156 23156	23158 23159 23160 23161 23162 23164 23164 23165 23165	23169 23169 23170 23171 23171 23172 23174 23175 23175	23179 23180 23181 23182 23183 23184 23186 23186 23187 23188	23192 23192 23193 23194 23197 23199 23199 23200 23201 23201 23201 23201 23201 23201 23201 23201

(-)

9

0

9

•

15.0 16.0 16.0 16.0 17.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18	1.50 1.63 1.75 1.75 1.75 1.70 2.17 2.17 2.17 2.17 0.30 0.30 0.30 0.55 0.55 0.55 0.55 0.55	AALL 6.0 0.55 ARL 6.0 1.75 ARL 7.0 1.75 ARL 7.0 1.75 ARL 6.0 0.30 ARL 6.0 0.30 ARL 6.0 0.47 ARL 6.0 0.55 ARR	51 ALL 4.0 1.22 51 ALL 4.0 1.22 51 ALL 4.0 1.75 51 BEN 4.0 1.76 51 DEN 4.0 2.17 51 ALL 4.0 0.35 51 ALL 6.0 0.35 51 ALL 6.0 0.37 51 ALL 6.0 0.37 51 ALL 6.0 0.37 52 ALL 6.0 0.55 53 ALL 6.0 0.55 54 ALL 6.0 0.55 55 ALL 6.0 0.55 56 ALL 6.0 0.55 57 ALL 6.0 0.55 58 ALL 6.0 0.55 58 BEN 4.0 0.55 51 DEN 4.0 0.55	5151.30 51 ALL 4.0 1.50 5149.12 51 ALL 4.0 1.625 5153.13 51 ALL 4.0 1.625 5158.75 51 ALL 4.0 1.75 5150.91 51 BEN 4.0 2.17 5155.30 51 BEN 4.0 2.17 5155.30 51 BEN 4.0 2.17 5145.88 51 ALL 6.0 0.35 5155.86 51 ALL 6.0 0.35 5155.86 51 ALL 6.0 0.47 5155.86 51 ALL 6.0 0.47 5155.86 51 ALL 6.0 0.50 5155.95 50 ALL 6.0 0.50 5155.95 50 ALL 6.0 0.50 5155.95 51 DEN 4.0 0.55 5157.95 51 DEN 4.0 0.55 5157.95 51 DEN 4.0 0.55 5155.43	5151.30 51 ALL 4.0 1.50 5151.30 51 ALL 4.0 1.22 5158.76 51 ALL 4.0 1.75 5158.76 51 ALL 4.0 1.76 5158.76 51 ALL 4.0 1.76 5158.76 51 ALL 4.0 1.76 5158.77 5148.59 51 ALL 4.0 0.35 5149.28 51 ALL 4.0 0.35 5155.76 51 ALL 6.0 0.35 5155.86 51 ALL 6.0 0.55 5155.86 51 ALL 6.0 0.5	3 5149.80 5151.30 51 ALL 4.0 1.50 1.50 5151.50 5153.13 51 ALL 4.0 1.22 1.22 5151.50 5153.13 51 ALL 4.0 1.22 1.22 5155.00 5158.76 51 ALL 4.0 1.76 1.50 5157.00 5158.76 51 ALL 4.0 1.76 1.50 5165.00 5158.76 51 BEN 4.0 1.70 5165.00 5165.13 51 ALL 4.0 2.17 5148.24 5148.59 51 ALL 4.0 0.35 5148.59 51 ALL 6.0 0.35 5148.59 5155.88 5145.88 5145.89 51 ALL 6.0 0.35 5155.56 5155.86 51 ALL 6.0 0.35 5155.56 5155.86 51 ALL 6.0 0.55 5155.56 5155.80 51 ALL 6.0 0.55 5155.56 5155.80 51 ALL 6.0 0.55 5155.76 5165.81 50 ALL 6.0 0.55 5155.35 5156.95 51 ALL 6.0 0.55 5155.35 5156.95 51 ALL 6.0 0.55 5155.35 5154.35 5154.35 5154.35 5154.35 5154.35 5154.35 5154.35 5154.35 5154.35 5155.35 515	2 195753 5149.80 5151.30 51 ALL 4.0 1.50 1.795831 5147.80 5151.30 51 ALL 4.0 1.22 1.795841 5151.50 5157.12 51 ALL 4.0 1.750 1.795841 5157.00 5158.76 51 ALL 4.0 1.76 1.750 1.750 5158.76 51 ALL 4.0 1.76 1.750 1.750 5158.76 51 ALL 4.0 1.76 1.750 1.750 5158.70 51 BEN 4.0 2.11 1.75681 5148.24 5156.30 51 BEN 4.0 2.17 1.75681 5148.24 5148.59 51 ALL 6.0 0.30 1.75681 5155.78 51 ALL 6.0 0.30 1.75681 5155.76 51 ALL 6.0 0.50 1.75681 5151.80 5152.40 51 ALL 6.0 0.50 1.75681 5148.75 5147.35 5147.35 51 ALL 6.0 0.60 1.75681 5148.75 5147.44 51 DEN 4.0 0.65 1.75881 5152.80 5147.33 5147.43 51 DEN 4.0 0.65 1.75881 5152.80 5148.74 51 DEN 4.0 0.65 1.75881 5152.80 5152.40 51 DEN 6.00 0.60 1.75881 5152.80 5152.40 51 DEN 6.00 0.60 1.75881 5152.40 51 DEN 6.00 0.60 1.75881 5152.40 51 DEN 6.00 0.60 0.75881 5152.40 51 DEN 6.00 0.60 0.75881 5152.40 51 DEN 6	2181502 195753 5149.80 5151.30 51 ALL 4.0 1.50 2181977 195873 5149.80 5151.30 51 ALL 4.0 1.50 218152 195.54 5151.50 5154.12 51 ALL 4.0 1.22 218152 195.54 5151.50 5153.13 ALL 4.0 1.50 2181129 195477 5157.00 5158.76 51 ALL 4.0 1.76 2182579 195201 5148.80 5150.30 51 DEN 4.0 2.17 218279 195202 5163.00 5155.17 51 ALL 4.0 2.17 2182409 195283 5145.88 5145.88 51 ALL 4.0 0.35 2182877 195683 5145.88 5145.88 51 ALL 6.0 0.35 2182132 195249 5165.00 5165.11 ALL 6.0 0.35 218132 195249 5165.20 5165.81 51 ALL 6.0 0.30 2181132 195249 5165.20 5165.81 51 ALL 6.0 0.50 2181132 195249 5165.20 5165.81 51 ALL 6.0 0.50 2181132 195549 5155.75 5140.23 50 ALL 6.0 0.50 21812049 195543 5156.35 5156.95 51 ALL 6.0 0.50 2182049 195543 5158.73 5154.03 50 ALL 6.0 0.50 2182049 195543 5148.75 5149.35 51 ALL 6.0 0.60 2182049 195543 5148.80 5147.41 51 DEN 4.0 0.65 218235 195880 5147.33 5147.49 51 DEN 4.0 0.65 2182755 195880 5147.33 5157.43 51 DEN 4.0 0.65 2182755 195880 5148.34 5153.43 51 DEN 4.0 0.65 2182755 195881 5152.88 5153.43 51 DEN 4.0 0.60 2182755 195881 5152.88 5153.43 51 DEN 6.00 0.60 2182755 195881 5152.88 5153.43 51 DEN 6.00 0.60 2182755 195881 5152.88 5152.43 51	2181502 195753 5149.80 5151.30 51 ALL 4.0 1.50 2181572 195831 5149.80 5151.30 51 ALL 4.0 1.50 2181573 195654 5151.50 5159.13 51 ALL 4.0 1.62 2181129 195477 5157.00 5158.76 51 ALL 4.0 1.76 21821298 195301 5148.80 5150.91 51 DEN 4.0 2.11 2182299 195229 5154.80 5150.91 51 DEN 4.0 2.11 2182409 195684 5148.24 5148.59 51 ALL 4.0 0.30 2182409 195684 5148.24 5148.59 51 ALL 6.0 0.30 2182409 195683 5155.28 5145.88 51 ALL 6.0 0.30 2182407 195683 5155.28 5155.76 51 ALL 6.0 0.30 2183335 195888 5155.26 5155.8 51 ALL 6.0 0.30 2181335 19588 5155.26 5155.8 51 ALL 6.0 0.50 2181335 19528 5155.25 5165.8 51 ALL 6.0 0.50 2181335 19528 5155.35 516.9 5 51 ALL 6.0 0.50 2181335 19528 5155.35 516.9 5 50 ALL 6.0 0.50 2181335 19528 5155.35 516.9 5 50 ALL 6.0 0.50 218132 195528 5155.35 516.9 5 50 ALL 6.0 0.50 218220 195678 5147.35 5149.41 51 DEN 4.0 0.55 218235 195880 5147.33 5147.49 51 DEN 4.0 0.65 218235 195887 5147.33 5147.49 51 DEN 4.0 0.65 218235 195881 515.8 5158.9 51 DEN 4.0 0.65 218235 195881 515.4 48 5158.9 51 DEN 4.0 0.65 218235 195881 515.8 5158.9 51 DEN 4.0 0.65 2183145 195881 5155.8 5156.9 51 DEN 4.0 0.65 5163355 195881 5155.8 50 5156.9 51 DEN 4.0 0.65 5163355 195881 5155.8 50 5156.9 51 DEN 6.0 0.60 5163355 195881 5155.8 50 5156.9 51 DEN 6.0 0.60 5163355 195881 5155.8 50 5156.9 51 DEN 6.0 0.60 5163355 195881 5155.8 50 5156.9 51 DEN 6.0 0.60 5163355 195881 5155.8 50 5156.9 51 DEN 6.0 0.60 5163355 195881 5155.8 50 5156.9 51 DEN 6.0 0.60 5165.8 51 DEN 6.0 0.60 51
1.50 1.75 1.75 1.76 2.17 2.17 2.17 2.17 0.35 0.35 0.50 0.50 0.50 0.50 0.50 0.50	000000000000000000000000000000000000000	·	51 ALL 51 ALL 51 ALL 51 DEN 51 ALL 52 ALL 53 ALL 53 ALL 51 DEN 51 DEN 51 DEN 51 DEN	5151.30 51 ALL 5153.13 51 ALL 5153.13 51 ALL 5150.75 51 ALL 5150.30 51 DEN 5145.88 51 ALL 5145.88 51 ALL 5145.88 51 ALL 5155.76 51 ALL 5155.76 51 ALL 5155.76 51 ALL 5155.8 51 ALL 5155.8 51 ALL 5155.9 51 ALL 5155.4 51 DEN 5147.69 51 DEN 5147.69 51 DEN 5147.69 51 DEN 5147.69 51 DEN 5153.43 51 DEN	5151.30 SI ALL 5149.12 SI ALL 5153.13 SI ALL 5150.76 SI BEN 5150.70 SI BEN 5165.17 SI ALL 5145.28 SI ALL 5155.76 SI ALL 5157.76 SI DEN	3 5149.80 5151.30 51 ALL 5147.90 5149.12 51 ALL 5151.50 5153.13 51 ALL 5157.00 5158.76 51 ALL 5148.40 5150.30 51 BEN 5148.40 5150.30 51 ALL 5148.40 5150.30 51 ALL 5148.59 51 ALL 5148.59 51 ALL 5155.28 5155.40 51 ALL 5155.26 5156.86 51 ALL 5155.26 5156.86 51 ALL 5155.26 5156.86 51 ALL 5155.26 5156.96 51 ALL 5155.35 5156.95 50 ALL 5156.35 5156.95 51 DEN 5156.35 5156.95 51 DEN 5155.88 5156.93 51 DEN	195553 5149.80 5151.30 51 ALL 195634 5151.50 5159.12 51 ALL 19554 5151.50 5153.13 51 ALL 19554 5151.50 5159.13 51 ALL 195542 5157.00 5158.76 51 ALL 19527 5163.00 5158.76 51 ALL 195643 5148.24 5148.65 51 51 ALL 195643 5148.81 5149.28 51 ALL 195683 5145.88 5145.88 51 ALL 195683 5155.28 5155.76 51 ALL 195688 5155.26 5155.81 50 ALL 195588 5155.26 5155.81 50 ALL 19558 5155.35 5156.35 50 ALL 19558 5156.35 5166	2181502 195753 5149.80 5151.30 51 218157 195831 5147.80 5151.30 51 218155 195654 5151.50 5153.13 51 218155 195654 5151.50 5158.76 51 218259 19570 5157.00 5158.76 51 AL 218257 19520 5163.00 5163.00 5163.00 5163.17 51 BL 218264 195684 5148.24 5148.59 51 AL 218246 5148.24 5148.59 51 AL 218267 195684 5145.58 5145.89 51 AL 218287 195688 5155.76 51 AL 2183735 19548 5155.28 5155.76 51 AL 218132 195249 5155.76 51 AL 218132 195249 5155.76 51 AL 218132 195548 5155.76 51 AL 2181410	23ABD 2181502 195753 5149.80 5151.30 51 23ABD 2181977 195831 5147.90 5149.12 51 ALL 23ABD 2181553 195547 5157.00 5158.76 51 ALL 23ABC 2181579 195312 5148.80 5150.71 51 ALL 23ABC 2182579 195527 5148.80 5150.70 5168.76 51 ALL 23ABC 2181405 195527 5148.80 5150.71 51 ALL 23ABC 2181405 195684 5148.81 5148.59 51 ALL 23ABD 2182787 195684 5155.76 51 ALL ALL 23ABD 218132 195685 5155.76 51 ALL ALL 23ABD 218132 19543 5156.86 51 ALL 23ABD 218140 19543 5155.46 51 ALL 23ABD 2181814 19543 5155.40 51 AL
1.72 1.75 1.76 1.76 1.76 1.76 1.76 1.76 1.76 1.76	4444444444444444444		SI ALL SI ALL SI DEN	5153.13 51 ALL 5153.13 51 ALL 5150.30 51 DEN 5150.30 51 DEN 5165.17 51 ALL 5149.28 51 ALL 5149.28 51 ALL 5145.28 51 ALL 5155.76 51 ALL 5157.76 51 ALL 5157.7	5149.12 SI ALL 5153.13 SI ALL 5150.30 SI DEN 5150.30 SI DEN 5145.89 SI ALL 5145.28 SI ALL 5155.76 SI ALL 5155.95 SO ALL 5156.95 SO ALL 5157.69 SI DEN 5147.69 SI DEN	1 5147.90 5149.12 51 ALL 51515.50 5153.13 51 ALL 5148.40 5150.10 51 BEN 51517.00 5150.70 51 BEN 5150.70 51 BEN 5150.70 51 BEN 5148.40 5150.10 51 BEN 5148.40 5150.10 51 BEN 5155.26 5156.86 51 ALL 5155.26 5156.95 50 ALL 5155.35 5156.95 50 ALL 5156.35 5156.95 51 DEN 5156.35 51 DEN 5156.35 51 DEN 5155.48 51 DEN 5155.48 51 DEN 5155.48 5156.93 51 DEN	195831 5147.90 5149.12 51 ALL 19584 5151.50 5153.13 51 ALL 195301 5148.40 5150.71 51 DEN 19531 5148.40 5150.91 51 DEN 19531 5148.40 5150.91 51 DEN 19531 5148.40 5150.91 51 DEN 19588 5145.88 5145.88 51 ALL 19588 5155.28 5155.46 51 ALL 19588 5155.28 5155.46 51 ALL 19538 5155.28 5155.46 51 ALL 19538 5155.28 5155.40 51 ALL 195528 5155.35 5150.25 50 ALL 195528 5155.35 5150.25 50 ALL 195528 5155.35 5150.25 50 ALL 19551 5150.35 5150.35 51 ALL 19551 5150.35 51 DEN 19581 5150.35 51 DEN 19581 5150.33 5147.49 51 DEN 19581 5153.43 51 DEN 19581 5152.48 51 DEN 19581 5152.48 51 DEN 19581 5152.48 51 DEN 19581 5152.48 51 DEN 19581	2181977 195831 5147.90 5149.12 51 ALL 2181553 195.54 5151.50 5153.13 51 ALL 2182598 195.50 5153.13 51 ALL 2182598 195.50 515.00 5159.70 51 ALL 218259 195.30 5168.40 5159.70 51 BL 218257 195.22 5148.40 5150.30 51 BL 218257 195.22 5148.40 5150.30 51 BL 218240 195.81 5148.24 5148.59 51 ALL 218240 195.83 5148.58 5145.89 51 ALL 218240 195.83 5148.58 5145.89 51 ALL 2182107 195.88 5155.28 5155.76 51 ALL 2181132 195.24 5155.76 515.86 51 ALL 2181132 195.24 5155.76 51 51.00 ALL 2181132 195.24 5155.75 515.80 51 ALL 2181132 195.24 5155.75 515.80 51 ALL 2181240 195.51 5150.35 515.95 50 ALL 218220 195.57 5149.75 5149.41 51 DEN 218220 195.77 5148.75 5147.49 51 DEN 2182356 195.89 5147.33 5147.94 51 DEN 2182355 195.80 5147.33 51 DEN 2182355 195.80 5147.33 51 DEN 2182355 195.80 5147.33 515.80 5155.48 5155.74 51 DEN 2182355 195.80 5147.33 51 DEN 2182755 195.80 5155.48 5155.43 51 DEN	23ABD 2181977 195831 5147.90 5149.12 51 61 23ABD 2181553 195654 5151.50 5153.13 51 ALL 23ABC 2181553 195677 5157.00 5158.76 51 ALL 23ABC 218259 195312 5148.40 5150.71 51 BL 23ABC 2181405 195229 5163.00 5165.17 51 BL 23ABC 2181405 195229 5163.00 5165.17 51 ALL 23ABC 2182409 195683 5145.88 51 ALL 23AB 2182409 5165.88 51 ALL 23ABD 218335 195685 5155.28 5155.86 51 ALL 23ABD 2181410 195485 5155.28 5155.86 51 ALL 23ABD 2181410 19543 5156.95 50 ALL 23ABD 2181410 195579 5156.95 50 ALL
1.76 1.76 1.76 1.76 1.90 1.90 1.90 1.90 1.90 1.90 1.90 1.90	44444468888		51 ALL 51 DEN 51 DEN 51 DEN 51 DEN 52 ALL 53 ALL 53 ALL 54 ALL 55 ALL 56 ALL 57 ALL 58 ALL 58 ALL 59 ALL 51 DEN 51 DEN 51 DEN 51 DEN	5153.13 51 ALL 5158.76 51 ALL 5150.39 51 DEN 5150.39 51 DEN 5150.39 51 DEN 5145.88 51 ALL 5145.88 51 ALL 5155.76 51 ALL 5155.80 51 ALL 5155.95 50 ALL 5157.97 51 DEN 5157.49 51 DEN 5147.49 51 DEN 5153.43 51 DEN	5153.13 S1 ALL 5159.76 S1 ALL 5150.30 S1 DEN 5150.30 S1 DEN 5148.59 S1 ALL 5148.28 S1 ALL 5155.76 S1 ALL 5155.81 S0 ALL 5155.81 S0 ALL 5155.93 S0 ALL 5155.40 S1 ALL 5155.40 S1 ALL 5155.40 S1 ALL 5157.40 S1 DEN 5157.40 S1 DEN 5157.40 S1 DEN 5157.40 S1 DEN	# 5151.50 5153.13 \$1 ALL 5167.00 5158.76 \$1 ALL 5168.80 5150.71 \$1 DEN 5150.70 \$1 5168.76 \$1 ALL 5163.00 5165.17 \$1 ALL 5163.00 5165.17 \$1 ALL 5163.00 5165.17 \$1 ALL 5163.28 \$1 516.88 \$1 ALL 5165.28 \$155.28 \$155.76 \$1 ALL 5165.26 \$155.88 \$1 ALL 5165.26 \$155.89 \$1 ALL 5165.35 \$156.95 \$0 ALL 5165.35 \$156.95 \$0 ALL 5165.35 \$156.95 \$0 ALL 5169.35 \$156.95 \$1 DEN 5169.35 \$	195654 5151.50 5153.13 51 ALL 195512 5151.70 5158.76 51 ALL 195212 5148.40 5150.76 51 51.76 51 ALL 19522 5163.00 5156.76 51 BEN 195229 5163.00 5165.17 51 ALL 195643 5145.58 5145.88 51 ALL 195643 5145.58 5145.88 51 ALL 195643 5155.26 5155.76 51 ALL 195548 5155.26 5155.46 51 ALL 195549 5155.26 5155.40 51 ALL 195528 5155.35 5154.03 50 ALL 195518 5155.35 5154.03 51 ALL 195518 5155.35 5154.03 51 ALL 195518 5154.35 51 ALL 195518 5154.03 51 ALL 195797 5148.86 5147.49 51 DEN 195819 5152.43 51 DEN 195819 5152.88 5153.43 51 DEN 195819 5152.88 5153.43 51 DEN 195819 5152.48 51 514.00 61	2181553 195654 5151.50 5153.13 51 ALL 2181129 195477 5157.00 5158.76 51 ALL 2182579 195371 5148.80 5150.91 51 BID EN 2182579 195370 5148.80 5150.91 51 BID EN 2182579 195321 5148.80 5150.91 51 BID EN 218240 195683 5148.20 5165.17 51 ALL 2182877 195683 5148.20 5145.58 5145.80 51 ALL 2183307 195685 5155.20 5156.80 51 ALL 2181335 195688 5155.20 5156.80 51 ALL 2181335 195688 5155.50 5156.80 51 ALL 2181335 195549 5155.30 5156.80 51 ALL 218132 195549 5155.30 5156.80 51 ALL 218132 195549 5155.35 5156.95 50 ALL 2181340 195513 5156.35 5156.95 50 ALL 2181340 195513 5156.35 5149.35 51 ALL 218220 195678 5148.80 5149.41 51 DEN 2182356 195879 5147.33 5147.93 51 DEN 2182356 195899 5147.33 5147.94 51 DEN 2182356 195890 5148.34 5148.94 51 DEN 2182755 195880 5148.34 5148.94 51 DEN 2182755 195880 5148.34 5148.94 51 DEN	23ABD 2181553 195654 5151.50 5153.13 51 ALL 23ABC 2181129 195477 5157.00 5158.76 51 ALL 23ABC 2182598 195301 5148.80 5150.91 51 DEN 23ABC 2182599 195312 5148.80 5150.91 51 DEN 23ABC 218249 195512 5148.40 5150.30 51 DEN 23ABC 218240 195684 5148.24 5148.59 51 ALL 23ABD 2182107 195685 5155.28 5155.88 51 ALL 23ABD 2183107 195685 5155.28 5155.76 51 ALL 23ABD 218132 195688 5155.56 5156.86 51 ALL 23ABD 218132 195249 5155.26 5156.86 51 ALL 23ABD 218124 195249 5165.55 5160.95 50 ALL 23ABD 2181240 195549 5155.35 5160.35 50 ALL 23ABD 2181240 195549 5155.35 5149.35 51 ALL 23ABD 2181240 195547 5151.80 5152.40 51 ALL 23ABD 2181240 195679 5147.04 5147.49 51 DEN 23ABB 2182320 195679 5147.04 5147.49 51 DEN 23ABB 218235 195879 5147.33 5147.93 51 DEN 23ABB 218235 195879 5147.33 5147.93 51 DEN 23ABB 218235 195889 5147.33 5147.93 51 DEN 23ABB 218335 195889 5154.88 5153.49 51 DEN 23ABB 218335 195889 5154.38 5153.49 51 DEN 23ABB 218335 195884 5155.80 5156.00 51 DEN
1.76 2.11 2.17 2.17 0.35 0.35 0.35 0.55 0.55 0.55 0.55 0.55	44444444444444444444444444444444444444		SI ALL SI	5158.76 S1 ALL 5150.71 S1 DEN 5150.72 S1 DEN 5145.88 S1 ALL 5145.88 S1 ALL 5145.88 S1 ALL 5155.76 S1 ALL 5155.76 S1 ALL 5155.80 S1 ALL 5155.81 S0 ALL 5155.93 S0 ALL 5157.40 S1 ALL 5157.40 S1 ALL 5157.40 S1 ALL 5147.41 S1 DEN 5153.43 S1 DEN 5153.43 S1 DEN	5158.76 SI ALL 5150.91 SI DEN 5150.92 SI DEN 5165.17 SI ALL 5148.59 SI ALL 5155.76 SI ALL 5155.86 SI ALL 5155.81 SO ALL 5156.95 SO ALL 5156.95 SI ALL 5157.40 SI DEN 5157.40 SI DEN 5147.49 SI DEN 5147.49 SI DEN 5147.49 SI DEN	5157.00 5158.76 51 ALL 5148.80 5150.71 51 DEN 5148.24 5148.59 51 DEN 5148.24 5148.59 51 ALL 5148.24 5148.59 51 ALL 5148.24 5148.59 51 ALL 5148.24 5145.88 51 ALL 5148.24 5155.28 5155.46 51 ALL 5155.26 5156.86 51 ALL 5155.26 5156.86 51 ALL 5155.26 5156.86 51 ALL 5155.35 5156.95 50 ALL 5156.35 5156.95 51 DEN 5148.94 51 DEN 5157.88 51 DEN 5157.88 51 DEN 5157.88 51 DEN 5155.88 51 DEN 5155.88 5155.88 51 DEN 5155.88 5155.88 51 DEN 5155.88 5155.88 51 DEN 5155.88 5155.88 51 DEN 5156.95 51	195477 5157.00 5158.76 51 ALL 195212 5148.80 5150.79 51 DEN 195229 5163.00 5165.17 51 ALL 195684 5148.24 5148.59 51 51 ALL 195684 5148.24 5148.59 51 ALL 195685 5145.58 5145.88 5146.89 51 ALL 195685 5155.26 5155.46 51 ALL 195549 5155.26 5155.81 50 ALL 195549 5155.25 5156.95 50 ALL 195549 5155.35 5154.03 50 ALL 195519 5151.80 5152.40 51 ALL 195613 5151.80 5152.40 51 ALL 195613 5151.80 5152.40 51 ALL 195613 5148.86 5147.49 51 DEN 195889 5147.04 5147.49 51 DEN 195889 5147.33 5147.49 51 DEN 195889 5154.88 5155.45 51 DEN 195889 5154.88 5155.45 51 DEN 195889 5154.88 5155.45 51 DEN 195889 5154.48 51 5154.89	2181129 19547 5157.00 5158.76 51 ALL 218259 195301 5148.80 5150.91 81 DEN 218259 195310 5148.80 5150.91 81 DEN 218259 195310 5148.80 5150.91 81 DEN 218240 195512 5148.40 5150.30 6165.17 81 ALL 218240 195683 5145.80 5155.40 5187.80 5145.80 5155.40 5167.80 5182755 195880 5145.30 5155.40 5155.40 5155.80 5145.30 5145.80 5155.40 5155.40 5155.80 5155.40 5155.80 5155.40 5155.80 5155.40 5155.80 5155.40 5155.80 5155.40 5155.80 5155.40 5155.80 5155.40 5155.80 5155.40 5155.40 5155.80 5155.40 5155.40 51	23ABC 2181129 195477 5157.00 5158.76 SI ALL 23ABC 218259 195301 5148.80 5150.91 SI DEN 23ABC 218259 195301 5148.80 5150.91 SI DEN 23ABC 2182409 195312 5148.80 5150.91 SI DEN 23ABC 2182409 195289 5163.00 5165.17 SI ALL 23ABD 2182107 195289 5143.00 5165.17 SI ALL 23ABD 2182107 195289 5145.58 5145.88 SI ALL 23ABD 2183132 195249 5155.28 5155.76 SI ALL 23ABD 218132 195249 5155.26 5155.86 SI ALL 23ABD 218132 195249 5155.25 5155.80 SI ALL 23ABD 218132 195249 5165.25 5156.80 SI ALL 23ABD 218134 195513 5156.35 5149.35 SI ALL 23ABD 218134 195513 5156.35 5149.35 SI ALL 23ABD 218124 195517 5148.86 5157.40 SI ALL 23ABD 218124 195517 5148.86 5147.91 SI DEN 23AAB 2182346 195877 5148.86 5147.91 SI DEN 23AAB 2182345 195879 5147.33 5147.91 SI DEN 23AAB 2182345 195889 5147.33 5147.93 SI DEN 23AAB 2183345 195882 5155.88 5153.43 SI DEN 23AAB 2183345 195882 5155.00 SI DEN 23AAA 2183355 195884 5155.50 5156.00 SI DEN
11.40 11.40 0.137 0.137 0.130 0.130 0.130 0.150 0.150 0.150 0.150 0.150 0.150 0.150	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DEN AALL AALL AALL AALL AALL AALL OEN OEN		5150.39 51 5150.39 51 5150.39 51 5150.39 51 5145.88 51 5145.88 51 5155.76 51 5155.81 50 5155.40 51 5155.40 51 5155.40 51 5155.40 51 5155.40 51 5155.40 51 5155.40 51 5155.40 51 51 51 51 51 51 51 51 51 51 51 51 51	5150.41 81 5165.17 81 5165.17 81 5165.17 81 5165.18 81 5165.86 81 5165.86 81 5165.86 81 5165.86 81 5165.40 81	5148.40 5150.30 5148.24 5150.30 5148.24 5148.59 5148.28 5145.88 51 5148.81 5149.28 5155.28 5155.76 5155.28 5155.81 5156.35 5160.85 5156.35 5160.23 5156.35 5156.95 5156.35 5156.95 5157.70 5149.75 5148.75 5147.73 5148.75 5147.73 5148.75 5147.73 5148.75 5147.73 5148.75 5147.73 5147.04 5147.73 5147.04 5147.73 5148.34 5148.35 5148.34 5148.35 5148.34 5148.35 5148.34 5148.35 5148.34 5148.35 5148.35 5147.73 5147.93 51	195229 5163.00 5150.30 51 195229 5163.00 5150.30 51 195284 5148.24 5148.59 5145.89 51 195683 5145.58 5145.89 51 195685 5155.28 5155.76 51 195688 5155.28 5155.76 51 195549 5165.26 5156.86 51 195549 5165.35 5156.95 50 195528 5155.35 5156.95 50 195528 5155.35 5154.03 50 195528 5155.35 5154.03 50 195589 5147.04 51 195880 5148.75 5147.04 51 195880 5147.04 51 195880 5147.33 5147.93 51 195880 5148.34 5148.94 51 195880 5148.34 51 195880 5148.34 51 195880 5148.34 51 195880 5148.34 51 195880 5148.34 51 195880 5148.34 51 195880 5148.34 51 195880 5148.34 51 185880 5148.34 51 195880 5148	2182577 195312 5148.40 5150.31 51 2181405 195227 5163.00 5165.17 51 2182409 195684 5148.24 5148.59 51 2182867 195683 5145.8 5145.8 51 2182877 195685 5155.28 5145.8 51 2183107 195685 5155.28 5154.28 51 2181101 195249 5155.26 5155.8 51 21811410 195359 5156.55 5156.95 50 21811410 195359 5156.73 5160.23 50 21811836 195518 5156.73 5160.23 50 21812220 195618 5148.75 5149.35 51 2182220 195678 5148.75 5149.35 51 2182226 195678 5148.75 5149.35 51 2182226 195879 5147.33 5147.49 51 2182235 195880 5148.35 5148.93 51 2182235 195880 5148.35 5148.93 51 2182235 195880 5148.35 5148.93 51 2182235 195880 5148.35 5148.93 51	23ABC 2182379 195312 5148.40 5150.31 51 23ABC 2181405 195229 5163.00 5165.17 51 23ABC 2182409 195684 5148.24 5148.59 51 23AAB 2182877 195683 5148.58 5145.88 51 23AAB 2182107 195683 5155.28 5157.28 51 23ABD 2183335 195688 5155.28 5155.76 51 23ABD 2181132 195549 5155.28 5155.86 51 23ABD 21811410 195359 5156.75 5160.23 50 23ABD 21811619 195549 5155.25 5156.00 50 23ABD 21811619 195549 5155.35 5154.03 50 23ABD 21811619 195549 5156.35 5154.03 50 23ABB 2182048 195549 5147.04 5147.49 51 23ABB 218235 195879 5144.86 5147.49 51 23ABB 218235 195880 5147.04 5147.69 51 23ABB 218235 195880 5147.33 5147.93 51 23ABB 218235 195881 515.88 5154.83 51 23ABB 218235 195881 515.88 5147.93 51 23ABB 218235 195881 515.89 5147.93 51 23ABB 218235 195881 515.89 5154.83 5154.83 51 23ABB 218235 195881 515.89 5154.83 5154.83 5154.83 51 23ABB 218235 195881 515.89 5154.83 5154.93 51
0.170 0.305 0.50 0.50 0.50 0.50 0.50 0.50 0.	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AALL AALL AALL DEN AALL DEN SEN SEN SEN SEN SEN SEN SEN SEN SEN S			5149.59 5148.59 5149.28 5149.28 5155.76 5155.81 5155.95 5156.93 5156.93 5156.93 5157.40 5149.33 5149.41 5147.69 5147.69 5157.43 5147.69 5157.43 5147.69 5157.43 5147.69 5157.43 5147.69 5157.43 5147.69 5157.43 5147.69	5148.24 5148.59 51 5148.24 5148.59 51 5148.81 5145.88 51 5155.28 5155.46 51 5155.28 5155.86 51 5155.28 5155.86 51 5155.28 5155.98 51 5155.35 5156.95 50 5155.35 5156.95 80 5155.35 5154.93 80 5157.73 5147.99 81 5147.04 5147.99 81 5147.04 5147.99 81 5147.04 5147.99 51 5147.48 5153.43 51 5152.88 5153.43 51	195229 5163.00 5165.17 51 195684 5148.24 5148.59 51 195683 5145.81 5149.28 51 195685 5155.28 5155.76 51 195588 5155.26 5155.81 50 195249 5155.26 5156.86 51 195249 5155.75 5165.81 50 195249 5155.75 5156.95 50 19558 5153.53 5154.93 50 195613 5151.80 5152.40 51 195679 5147.04 5147.41 51 195879 5147.04 5147.43 51 195880 5140.34 5147.49 51 70 195880 5140.34 5147.69 51 10 195880 5140.34 5147.69 51 10	2181405 19522 5155.00 5165.17 51 2182409 195684 5148.24 5148.59 51 218246 195683 5145.58 5145.88 51 21823107 195683 5148.81 5149.28 51 2182335 195582 5155.26 5155.76 51 2181335 195549 5155.26 5156.86 51 2181132 195249 5155.26 5156.86 51 21811410 195359 3159.73 5160.23 50 2181149 195443 5156.35 5156.95 50 2181240 195413 5151.80 5152.40 51 218220 195678 5148.75 5149.35 51 2182220 195679 5148.75 5149.35 51 2182236 195879 5147.34 5147.49 51 2182536 195879 5147.33 5147.49 51 2182535 195879 5147.33 5147.93 51 2182535 195879 5147.33 5147.93 51	23ABC 2181405 195224 5163.00 5165.17 51 23ABC 2182409 195684 5148.24 5148.59 5145.88 5145.88 53AAC 2182409 195684 5148.24 5148.59 51 53ABC 21823107 195685 5155.28 5155.26 5156.86 51 53ABC 218132 195688 5155.26 5156.86 51 53ABC 2181132 195549 5165.26 5156.86 51 53ABC 2181132 195549 5165.26 5156.86 51 53ABC 2181132 195549 5165.26 5156.86 51 53ABC 2181140 195542 5156.35 5156.95 50 53ABC 2181649 195542 5156.35 5156.95 50 53ABC 2181249 195542 5156.35 5156.95 50 53ABC 2181240 195513 5151.80 5152.40 51 53ABC 2181341 195797 5148.86 5147.49 51 523AAB 2182356 195879 5147.04 5147.49 51 523AAB 2182356 195879 5147.04 5147.49 51 53ABC 2182356 195879 5147.33 5147.93 51 53ABAC 2182356 195880 5148.34 5154.48 5154.33 5154.48 2183755 195882 5154.48 5154.93 51 53ABAC 2183355 195882 5154.48 5154.93 51 53ABAC 2183355 195884 5155.90 5156.00 51 50
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	44444444444444444444444444444444444444	ALL ALL ALL ALL ALL ALL ALL ALL ALL OEN OEN			5148.59 51 5145.88 51 5145.88 51 5155.76 51 5155.86 51 5165.81 50 5166.23 50 5154.03 80 5154.03 80 5147.49 51 5147.49 51 5148.94 51 5148.94 51 5148.93 51	5148.24 5148.59 51 5148.61 5148.61 51 5155.28 5155.76 51 5155.26 5155.86 51 5155.26 5155.86 51 5155.26 5155.80 50 5155.35 5156.95 80 5155.35 5156.95 80 5155.35 5156.95 80 5157.53 5154.95 81 5148.75 5147.41 51 5147.04 5147.69 81 5147.04 5147.69 81 5147.04 5147.93 81 5147.48 5153.43 81 5152.88 5153.43 81	195684 5148.24 5148.59 51 195683 5145.58 5145.88 51 195683 5155.28 5155.76 51 195688 5155.26 5155.76 51 195249 5155.26 5156.86 51 195249 5155.25 5156.86 50 195259 5159.73 5150.23 50 195228 5153.53 5154.03 80 195513 5151.80 5152.40 51 195613 5151.80 5152.40 51 195613 5151.80 5157.40 51 195613 5147.04 5147.69 51 195879 5147.04 5147.69 51 195880 5148.34 51 195880 5148.34 51 195880 5148.34 5148.94 51 195880 5148.34 51 195880 51 1958	2182409 195684 5148.24 5148.59 51 218246 195683 5145.58 5145.88 51 21823107 195683 5145.81 5149.28 51 2183335 195688 5155.26 5155.76 51 2181332 195688 5156.26 5156.86 51 2181132 195249 5156.26 5156.81 50 21811410 195359 3159.73 5160.23 50 21812419 195443 5156.35 5156.95 50 218220 195528 5153.53 5154.03 90 218220 195678 5148.86 5154.03 91 218220 195678 5148.86 5149.41 51 218220 195679 5148.86 5149.41 51 2182236 195879 5147.34 5147.93 51 2182536 195879 5144.35 5147.93 51 2182536 195879 5144.33 5147.93 51 2182536 195879 5144.33 5147.93 51 2182536 195879 5144.33 5147.93 51 2182536 195879 5144.33 5147.93 51	23AAC 2182409 195684 5148.24 5148.59 51 25AAC 2182405 195683 5145.58 5145.88 51 25AAD 2182107 195685 5155.28 5155.76 51 25AAD 218335 195688 5156.56 5156.86 51 25ABC 218132 195249 5165.25 5156.86 51 25ABC 2181132 195249 5165.25 5156.86 51 25ABC 2181141 195359 3156.75 5160.23 50 25ABD 2181619 195528 5156.35 5156.95 50 25ABD 2181619 195528 5156.35 5156.95 50 25ABD 2181619 195513 5156.35 5154.03 51 25ABD 2181249 195517 5148.76 5149.41 51 25ABB 2182356 195879 5147.04 5147.69 51 25AAB 2182356 195879 5147.04 5147.69 51 25AAB 2182556 195879 5147.04 5147.69 51 25AAB 2182556 195880 5147.33 5147.93 51 25AAB 2182556 195881 5155.89 5147.93 51 25AAA 2182755 195881 5155.48 5154.93 51 25AAA 2182755 195882 5154.48 5154.93 51
0.50 0.50 0.50 0.50 0.50 0.50 0.60 0.60	00.00.00.00.00.00.00.00.00.00.00.00.00.	ALL ALL ALL ALL ALL ALL ALL ALL ALL OEN OEN			5145.88 51 5149.28 51 5155.76 51 5165.81 50 5165.81 50 5160.23 50 5156.95 50 5152.40 51 5149.35 51 5147.41 51 5147.43 51 5147.43 51 5147.93 51	5145.58 5145.88 51 5148.81 5149.28 51 5155.28 5155.76 51 5165.26 5156.86 51 5165.26 5156.86 51 5165.25 5156.95 50 5159.73 5160.23 50 5151.80 5152.40 51 5148.75 5149.35 51 5148.86 5149.41 51 5147.33 5147.93 51 5148.34 5153.43 51 5152.88 5153.43 51 5154.48 5153.43 51	195683 5145.58 5145.88 51 195685 5155.28 5155.76 51 195688 5155.28 5155.76 51 195249 5165.26 5156.86 51 195249 5165.73 5160.23 50 195243 5156.75 5160.23 50 195528 5155.75 5156.95 50 195518 5151.80 5152.40 51 195613 5151.80 5152.40 51 195679 5147.04 51 195879 5147.04 51 195879 5147.04 51 195880 5148.34 51 195880 5148.34 51 195880 5148.34 5147.93 51	2182646 195683 5145,58 5145,88 51 2182107 195683 5148,81 5149,28 51 2183135 195685 5155,28 5155,76 51 2181132 195549 5165,26 5156,86 51 21811410 195359 5155,75 5160,23 50 21811410 195359 5159,73 5160,23 50 2181346 195528 5155,35 5156,95 50 2181304 195518 5151,80 5152,40 51 218220 195619 5148,75 5149,35 51 218220 195879 5141,04 51 2182235 195879 5147,34 5147,93 51 2182535 195879 5147,33 5147,93 51 2182535 195879 5147,33 5147,93 51 2182535 195879 5148,35 5147,93 51 2182535 195879 5148,35 5147,93 51 2182535 195879 5148,35 5147,93 51 2182535 195879 5148,34 5148,94 51	23AAC 2182646 195683 5145,58 5145,88 51 23AAD 2182307 195685 5146,81 5149,28 23AAD 2183335 195688 5155,28 5155,76 51 23ABC 2181132 195249 5156,26 5156,86 51 23ABC 2181132 195249 5156,26 5156,86 51 23ABC 2181140 195359 3159,73 5160,23 50 23ABD 2181140 195543 5156,35 5156,95 50 23ABD 2181346 195613 5151,80 5152,40 51 23AAB 2182348 195613 5151,80 5152,40 51 23AAB 2182336 195879 5148,75 5149,41 51 23AAB 2182336 195879 5147,04 5147,69 51 23AAB 2182336 195879 5147,04 5147,69 51 23AAA 2182356 195879 5147,33 5147,93 51 23AAA 2182356 195879 5147,33 5147,93 51 23AAA 2182356 195889 5147,33 5147,93 51 23AAA 2183355 195889 5154,88 5154,33 51
0.0000000000000000000000000000000000000	000000000000000000000000000000000000000	ALL ALL ALL ALL ALL ALL ALL ALL ALL OEN OEN	15.000000000000000000000000000000000000	15 5 5 6 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5149.28 51 5155.76 51 5165.81 50 5165.81 50 5156.95 50 5156.95 80 5154.03 80 5149.35 51 5149.41 51 5147.69 51 5147.69 51 5147.93 51 5147.93 51	5148.81 5149.28 51 5155.28 5155.76 51 5155.26 5155.86 51 5155.26 5155.81 50 5159.73 5160.23 50 5155.35 5156.95 50 5153.53 5154.03 80 5148.75 5149.35 51 5148.86 5149.41 51 5147.33 5147.93 51 5148.34 5148.94 51 5152.88 5153.43 51 5154.48 5154.93 51	195683 5148.81 5149.28 51 195688 5155.28 5155.76 51 195249 5155.56 5156.86 51 195359 5159.73 5160.23 50 195358 5159.73 5160.23 50 195518 5151.80 5154.03 90 195613 5151.80 5152.40 51 195679 5148.75 5149.41 51 195879 5147.04 5147.49 51 195880 5148.34 5147.93 51 195880 5148.34 5147.93 51 195880 5148.34 514 69 195887 5147.33 5147.93 51 195881 5152.88 5153.43 51	2182877 195683 5148.81 5149.28 51 2183135 195688 5155.28 5155.76 51 2181132 195548 5155.26 5155.86 51 2181132 195549 5155.26 5165.81 50 21811410 195359 5155.75 5160.23 50 21812619 195443 5156.35 5156.95 50 21812046 195528 5153.53 5154.03 50 2182200 195618 5151.80 5152.40 51 2182220 195679 5148.75 5149.41 51 2182235 195879 5147.04 5147.49 51 2182535 195879 5147.33 5147.93 51 2182535 195879 5147.33 5147.93 51 2182775 195880 5148.34 5148.94 51 2182775 195880 5148.34 5148.94 51	23AAB 2182877 195683 5148.81 5149.28 51 23AAB 2183135 195688 5155.28 5155.76 51 23ABC 2181132 195688 5155.56 5156.86 51 23ABC 21811410 195359 5159.73 5160.23 50 23ABC 2181410 195359 5159.73 5160.23 50 23ABD 2181619 195443 5156.35 5156.95 50 23ABD 2181836 195528 5155.35 5156.95 50 23AAC 2182220 195579 5148.75 5149.35 51 23AAB 2182356 195679 5147.04 5147.69 51 23AAB 2182356 195890 5148.35 5147.93 51 23AAA 2182356 195881 5152.88 5153.43 51
0.39 0.59 0.50 0.50 0.50 0.50 0.50 0.50	0.0000000000000000000000000000000000000	ALL ALL ALL ALL ALL ALL ALL DEN DEN DEN	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5155.76 51 5156.86 51 5156.86 51 5156.25 50 5156.95 50 5157.03 50 5147.35 51 5147.48 51 5147.49 51 5147.93 51 5155.43 51	5155.28 5155.76 51 5156.56 5156.86 51 5155.26 5165.81 50 5159.73 5160.23 50 5156.35 5156.95 50 5156.35 5156.95 50 5151.80 5152.40 51 5148.75 5149.35 51 5147.04 5147.69 51 5147.33 5147.93 51 5148.34 5148.94 51 5152.88 5153.43 51	195885 5155.28 5155.76 51 19588 5155.56 5156.86 51 195249 5155.26 5155.81 50 195539 5159.73 5160.23 50 195543 5156.35 5156.93 50 195528 5153.53 5154.03 50 195578 5151.80 5152.40 51 195679 5148.86 5149.41 51 195879 5147.04 5147.69 51 195889 5147.33 5147.93 51 195881 5152.88 5153.43 51	2183107 195685 5155.28 5155.76 51 2183132 195249 5155.56 5156.86 51 2181132 195249 5155.26 5156.86 51 21811410 195359 5155.75 5156.85 51 2181549 195443 5156.35 5156.95 50 2181549 195543 5156.35 5156.95 50 21802049 195513 5151.80 5152.40 51 218220 195547 5148.86 5147.35 51 218235 195879 5147.04 5147.69 51 2182556 195879 5147.33 5147.93 51 2182755 195880 5148.34 5147.93 51	23AAD 2183107 195885 5155.28 5155.76 51 23ABC 2181132 195249 5155.56 5156.86 51 23ABC 2181132 195249 5155.56 5156.86 51 23ABC 2181410 195359 3159.73 5160.23 50 23ABD 2181619 195443 5156.75 5156.95 50 23ABD 2181816 195543 5156.35 5156.03 50 23ABC 2181836 195543 5151.80 5152.40 51 23ABC 2181941 195579 5148.75 5149.41 51 23AAB 218235 195879 5147.04 5147.69 51 23AAB 218235 195880 5148.34 5148.94 51 23AAA 218235 195881 5152.88 5153.43 51 23AAA 218235 195881 5152.88 5153.43 51 23AAA 218335 195882 5154.48 5153.43 51
0.30 0.50 0.50 0.50 0.50 0.50 0.50	000000000000000000000000000000000000000	ALL ALL ALL ALL ALL ALL DEN DEN DEN	80 80 80 80 80 80 80 80 80 80 80 80 80 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5156.86 S1 5165.81 50 5156.93 50 5156.93 50 5157.40 51 5147.49 51 5147.69 51 5147.69 51 5148.94 51 5153.43 51	5156.56 5156.86 S1 5165.26 5165.81 50 5157.25 5165.95 5156.35 5166.93 50 5153.53 5154.03 50 5151.80 5152.40 51 5148.75 5149.35 51 5147.04 5147.49 51 5147.33 5147.93 51 5148.34 5148.94 51 5152.88 5153.43 51	195688 5156.56 5156.86 51 195249 5165.26 5165.81 50 195359 5165.25 5166.23 50 195543 5156.35 5156.93 50 195528 5153.53 5154.03 50 195613 5151 80 5152.40 51 1956797 5148.86 5149.41 51 1958797 5148.86 5149.41 51 1958797 5148.86 5147.69 51 195879 5147.04 5147.69 51 195889 5147.33 5147.93 51 195881 5152.88 5153.43 51	21813.35 193688 5156.56 5156.86 51 218113.2 195249 5165.26 5165.81 50 21811410 195359 3159.73 5160.23 50 21811836 195359 3159.73 5160.23 50 2181836 195528 5155.35 5156.95 50 2181836 195513 5151.80 5152.40 51 2182220 195613 5151.80 5152.40 51 2182235 195879 5147.04 547.69 51 2182536 195879 5147.33 5147.93 51 2182735 195880 5148.34 5148.94 51 2182735 195881 5152.88 5153.43 51	23ABC 2181335 19568 5156.56 5156.86 51 23ABC 2181410 195349 5165.36 5165.81 50 23ABC 2181410 195359 3159.73 5160.23 50 23ABD 2181619 195443 5156.35 5156.95 50 23ABD 2181619 195443 5156.35 5156.95 50 23ABD 2182048 195513 5151.80 5152.40 51 23ABD 2182204 195579 5148.75 5149.35 51 23AAB 2182336 195879 5147.04 5147.69 51 23AAB 218235 195880 5148.34 5148.94 51 23AAB 218275 195881 5152.88 5153.43 51 23AAB 2183745 195881 5152.88 5153.43 51 23AAB 2183345 195882 5154.48 5153.43 51
0.55 0.50 0.50 0.50 0.50 0.50 0.50	0.0000000000000000000000000000000000000	ALL ALL ALL ALL ALL DEN DEN DEN	50 50 50 50 50 50 50 50 50 50 50 50 50 5	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5165.81 50 5166.23 50 5156.92 50 5152.40 51 5147.49 51 5147.69 81 5147.69 81 5148.94 51 5155.43 51	5165.26 5165.81 50 5159.73 5160.23 50 5155.35 5156.95 50 5153.53 5154.03 80 5151.80 5152.40 51 5148.75 5149.35 81 5147.04 5147.69 81 5147.33 5147.93 51 5148.34 5148.94 51 5152.88 5153.43 51 5154.48 5154.93 81	195549 5165.26 5165.81 50 195554 5159.73 5160.23 50 195543 5155.35 5156.95 50 195513 5151.80 5152.40 51 195613 5151.80 5152.40 51 195619 5141.75 5149.35 51 1958797 5148.86 5149.41 51 195879 5147.04 5147.69 51 195880 5148.34 5147.93 51 195881 5152.88 5153.43 51 195881 5152.88 5153.43 51	2181132 173249 5165.26 5165.81 50 21811410 195359 5159.73 5160.23 50 21811619 195443 5156.75 5156.95 50 2181282 195528 5155.53 5154.03 50 2182220 195678 5148.75 5149.35 51 2182220 195679 5148.75 5149.35 51 2182356 195879 5148.86 5149.41 51 2182356 195879 5147.04 5147.49 51 2182735 195880 5148.34 5148.94 51 2182735 195881 5152.88 5153.43 51	ZARB Z181410 195359 5155, 25 5165, 81 50 ZARB Z181410 195359 5156, 75 5160, 23 50 ZARB Z181619 195443 5156, 75 5156, 95 50 ZARB Z181619 195513 5151, 80 5152, 40 51 ZARB Z182048 195513 5151, 80 5152, 40 51 ZARB Z182020 195678 5148, 75 5147, 35 51 ZARB Z182336 195879 5147, 04 5147, 69 51 ZARB Z182336 195879 5147, 04 5147, 69 51 ZARB Z182755 195880 5148, 34 5148, 94 51 ZARB Z182755 195881 5152, 88 5153, 43 51 ZARB Z183145 195882 5154, 48 5154, 93 51 ZARB Z183145 195882 5154, 48 5154, 93 51
0.50 0.50 0.50 0.50 0.50 0.50	000000000000000000000000000000000000000	ALL ALL ALL ALL DEN DEN DEN DEN	000======	8 2 1 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5160.23 50 5156.95 50 5154.03 90 5157.40 51 5149.41 51 5147.69 51 5148.94 51 5153.43 51	5156.35 5160.23 50 5156.35 5156.95 50 5151.80 5152.40 51 5148.75 5149.35 51 5148.75 5149.35 51 5147.33 5147.69 51 5147.33 5147.69 51 5148.34 5148.94 51 5152.88 5153.43 51	195529 5159,73 5160,23 50 195528 5155,35 5156,95 50 195512 5151,80 5152,40 51 195613 5161,80 5152,40 51 195613 5161,80 5152,40 51 195613 5141,75 5149,35 51 195819 5147,04 5147,93 51 195810 5148,34 5147,93 51 195810 5148,34 514,94 51 195810 5154,48 5154 63	2181410 175359 5159,73 5166,23 50 2181616 195443 5156,35 5156,95 50 2181636 195528 5155,53 5154,03 60 218220 195678 5148,75 5149,35 51 218220 195678 5148,75 5149,41 51 2182356 195879 5147,04 5147,49 51 2182556 195879 5147,03 5147,93 51 2182735 195880 5148,34 51 2182735 195881 5152,88 5153,43 51	23ABD 2181619 187549 5159,73 5166,23 50 23ABD 2181619 187542 5156,35 5156,95 50 23ABD 2181836 195528 5156,35 5154,03 50 23ABD 2181941 195613 5151,80 5152,40 51 23ABD 2181941 195797 5148,86 5149,35 51 23AAB 2182336 195879 5147,04 5147,69 51 23AAB 2182336 195879 5147,04 5147,69 51 23AAB 2182735 195880 5148,34 5147,93 51 23AAA 2182735 195881 5155,48 5157,43 51 23AAA 2182735 195881 5155,48 5157,43 51
0.60 0.50 0.50 0.65 0.65	000000000000000000000000000000000000000	ALL ALL ALL DEN DEN DEN DEN	00======	S 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5156, 95 50 5154,03 90 5152,40 51 5149,41 51 5147,69 51 5148,94 51 5153,43 51	5156.35 5156.95 50 5153.53 5154.03 50 5151.80 5152.40 51 5148.75 5149.35 51 5147.04 5147.69 51 5147.33 5147.69 51 5148.34 5148.94 51 5152.88 5153.43 51 5154.48 5154.93 81	195343 5156.35 5156.95 50 195513 5151.80 5152.03 50 195678 5148.75 5149.35 51 195879 5148.86 5149.41 51 195879 5147.04 5147.69 51 195880 5148.34 5148.94 51 195881 5152.88 5153.43 51	2181249 193443 5156.35 5156.95 50 21812048 195512 5151.80 5152.40 51 218220 195617 5151.80 5152.40 51 2181341 195797 5148.86 5149.41 51 2182336 195879 5147.04 5147.69 51 2182336 195879 5147.33 5147.93 51 2182735 195880 5148.34 5148.94 51 2182735 195881 5152.88 5153.43 51	23480 2181817 173443 5156.35 5156.95 50 23480 2181814 195528 5155.85 5154.03 50 23480 21822049 195613 5151.80 5152.40 51 23480 2182220 195617 5148.75 5149.35 51 23480 2182320 195877 5148.86 5149.41 51 23480 2182336 195879 5147.04 5147.69 51 23480 2182335 195880 5148.34 5148.94 51 23484 2182345 195881 5152.88 5153.43 51 23484 2183345 195884 5155.50 5156.00 51
0.50 0.60 0.55 0.65	000000000000000000000000000000000000000	ALL ALL ALL DEN DEN DEN		00 17 17 17 17 17 17 17 17 17 17 17 17 17	5154.03 80 5152.40 51 5147.35 51 5147.69 51 5147.93 51 5155.43 51 5155.43 51	5153.53 5154.03 80 5151.80 5152.40 51 5148.75 5149.35 81 5148.86 5149.41 51 5147.04 5147.69 51 5147.33 5147.93 51 5152.88 5153.43 51 5154.48 5154.93 81	195513 5154.03 80 195513 5151.80 5152.40 51 196579 5148.75 5149.35 51 195879 5148.86 5149.41 51 195879 5147.04 5147.69 51 195881 5147.33 5147.93 51 195881 5152.88 5153.43 51	2182048 195528 5153,53 5154,03 80 2182048 195613 5151,80 5152,40 51 2182220 195678 5148,75 5149,35 51 2182335 195879 5147,04 5149,41 51 2182535 195879 5147,33 5147,69 51 2182735 195880 5148,34 5148,94 51 2182745 195881 5152,88 5153,43 51	23ABD 21821845 195528 5153.53 5154.03 50 23ABC 2182220 195518 5151.80 5152.40 51 23ABC 21812220 195579 5148.75 5149.35 51 23ABB 218235 195879 5147.04 5147.69 51 23ABB 218235 195879 5147.33 5147.69 51 23ABB 218235 195880 5148.34 5148.94 51 23ABA 2182345 195881 5152.88 5153.43 51 23ABA 2183345 195881 5152.88 5153.43 51 23ABA 2183345 195881 5152.88 5153.43 51
0.60 0.55 0.65 0.65	0.0444444888	ALL ALL DEN DEN DEN DEN		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5152.40 51 5149.33 51 5149.41 51 5147.69 51 5148.94 51 5153.43 51	5151.80 5152.40 51 5148.75 5149.35 51 5148.86 5149.41 51 5147.04 5147.69 81 5147.33 5147.93 51 5152.88 5153.43 51 5154.48 5154.93 81	195678 5151.80 5152.40 51 1956797 5148.86 5149.45 51 195879 5147.04 5147.69 51 195879 5147.04 5147.69 51 195880 5147.33 5147.93 51 195880 5148.34 5148.94 51 195880 5152.88 5153.43 51	2182246 195613 5151.80 5152.40 51 2182220 195678 5148.75 5149.35 51 2181235 195879 5149.46 5149.41 51 2182335 195879 5147.04 5147.69 51 2182735 195880 5148.34 5148.94 51 2182735 195881 5152.88 5153.43 51	23ARB 218220 195678 5151.80 5152.40 51 23ARB 2181941 195797 5148.75 5149.35 51 23AAB 2182336 195879 5147.04 5147.69 51 23AAB 2182536 195879 5147.03 5147.93 51 23AAB 2182735 195880 5148.34 5148.94 51 23AAA 2182745 195881 5152.88 5153.43 51 23AAA 2183345 195882 5154.48 5154.93 51 23AAA 2183355 195884 5155.50 5156.00 51
0.60	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALL DEN DEN DEN DEN			5149.35 S1 5147.41 S1 5147.93 B1 5148.94 51 5153.43 S1	5148.75 5149.35 S1 5148.86 5149.41 S1 5147.34 5147.45 S1 5147.35 5147.93 S1 5148.34 5148.94 S1 5152.88 5153.43 S1 5154.48 5154.93 S1	195678 5149,35 5149,35 51 195797 5148.86 5149,41 51 195879 5147,04 5147,69 51 195880 5148,34 5147,93 51 195880 5148,34 5148,94 51 195887 5154,48 5154 51	2182220 195678 5148.75 5149.35 51 2181334 195797 5148.86 5149.41 51 2182536 195879 5147.04 5147.69 51 2182536 195879 5147.33 5147.93 51 2182735 195880 5148.34 5148.94 51 2182745 195881 5152.88 5153.43 51	Z3AAA Z183325 193678 5148.75 5149.35 51 Z3AAB Z182335 195879 5149.48 5147.69 51 Z3AAB Z182335 195879 5147.04 5147.69 51 Z3AAB Z182735 195880 5148.34 5147.93 51 Z3AAA Z182735 195881 515.58 5155.43 51 Z3AAA Z182735 195882 5154.48 5154.93 51 Z3AAA Z183355 195884 5155.50 5156.00 51
0.55	4444	DEN DEN DEN DEN		5 2 2 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5	5147.41 SI 5147.69 BI 5147.93 SI 5148.94 SI 5153.43 SI	5148.86 5149.41 S1 5147.04 5147.69 81 5147.33 5147.93 51 5148.34 5148.94 51 5152.88 5153.43 51 5154.48 5154.93 81	195597 5148 86 5149,41 51 195879 5147,04 5147,69 51 195879 5147,33 5147,93 51 195881 5152,88 5153,43 51 195887 5154,48 4154 03 51	218235 195879 5148.86 5149.41 51 218235 195879 5147.04 5147.69 51 2182755 195879 5147.33 5147.93 51 2182735 195880 5148.34 5148.94 51 2182745 195881 5152.88 5153.43 51	ZAMBD Z181941 195797 5140.86 5149.41 51 ZAMB Z182336 195879 5147.04 5147.69 51 ZAMB Z182735 195880 5144.33 5147.93 51 ZAMB Z182735 195880 5148.34 5148.94 51 ZAMA Z182945 195881 5152.88 5153.43 51 ZAMA Z18335 195884 5155.50 5154.93 51
0.65		DEN DEN DEN		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5147,49 51 5148,94 51 5153,43 51 5154,93 51	5147.04 5147.69 51 5147.33 5147.93 51 5148.34 5148.94 51 5152.88 5153.43 51 5154.48 5154.93 81	195879 5147.04 5147.69 51 195879 5147.33 5147.93 51 195880 5148.34 5148.94 51 195881 5152.88 5153.43 51 195887 5154.48 9154 03 51	2182535 195879 5147.04 5147.69 51 21825256 195879 5147.33 5147.93 51 2182735 195880 5148.34 5148.94 51 2182945 195881 5152.88 5153.43 51	Z3AAB Z18235 195879 5147.04 5147.69 51 Z3AAB Z18235 195889 5147.33 5147.93 51 Z3AAA Z182785 195881 5152.88 5153.43 51 Z3AAA Z183745 195881 5152.88 5153.43 51 Z3AAA Z183355 195884 5155.50 5156.00 51
09.0		DEN		2 2 2 2 2	5147,93 S1 5148,94 S1 5153,43 S1 5154,93 S1	5147.33 5147.93 51 5148.34 5148.94 51 5152.88 5153.43 51 5154.48 5154.93 51	195810 5147.33 5147.93 51 195810 5148.34 5148.94 51 195811 5152.48 5153.43 51 195812 5154.48 5154 03 51	2182735 195880 5148.34 5147.93 51 2182735 195880 5148.34 5148.94 51 2182945 195881 5152.88 5153.43 51	23AAA 2182355 195880 5148.34 5148.94 51 23AAA 2182745 195881 5152.88 5153.43 51 23AAA 2183145 195881 5152.48 5154.93 51 23AAA 218335 195884 5155.50 5154.93 51
	4 4 4 8 8 8	EN SEN			5153.43 S1 5154.93 S1	5152.88 5153.43 51 5154.48 5154.93 51	195881 5152.88 5153.43 51 195882 5154.48 5154 03 81	Z182945 195881 5152.88 5153.43 51	23AAA 2182945 195881 3152.88 5153.43 51 23AAA 2183145 195882 5154.48 5154.93 51 23AAA 218335 195884 5155.50 5156.00 51
0.60	18.0 18.0 18.0	EN N		2 20	5154.93 51	5154.48 5154.93 51	195882 5154.48 SISA 93 E1	10 54:50:10 80:75:10	Z3AAA 2183145 195882 5154.48 5154.93 51 Z3AAA 2183355 195884 5155.50 5156.00 51
0.33	18.0 18.0	EN EN				20 27		2183145 195887 SISA 48 SISA 02 C.	234AA 2183335 195884 5155.50 5156.00 51
	18.0 18.0			5	5 56.00 51	5155.50 5156.00 51	195884 5155.50 5156.00 51	2183335 195884 5155,50 5156,00 51	
44		1		S	5146.46 51	5146.02 5146.46 51	196180 5146.02 5146.46 51	2182384 196180 5146.02 5146.46 51	23AAB 2182384 196180 5146.02 5146.46 S1
0.48		1	SI ALL	31	5146.19 51	5145.71 5146.19 51	196180 5145.71 5146.19 51	2182489 196180 5145.71 5146.19 51	238AB 2182489 196180 5145.71 5146.19 SI
0.36		크		51	51	5147.03 5147.39 51	196180 5147.03 5147.39 51	2182595 196180 5147.03 5147.39 51	23AAB 2182595 196180 5147.03 5147.39 SI
99.0	18.0	Ţ	SI ALL	S	5150,93 51	5150.27 5150.93 51	196181 5150.27 5150.93 51	2182/02 196181 5150.27 5150.93 51	21000 210200 196181 5150.27 5150.93 SI
0.53	18.0	-		2	5153,72 51	5153,72 51	5155.19 5153.72 51	2192914 194192 5153,19 5153,72 51	27.000 2102014 196181 3153,19 5153,72 SI
0.53	18.0	: ت		S	5154.96 51	5134.43 5154.96 51	190182 3134.43 3134.96 51	2197027 194192 6154 62 6157 4. 5	23AAA 218307 184182 2134.43 5154.96 51
0.64	18.0	-		200	5155.46 51	5154.82 5155.46 51	19 99.0010 78.610 701041	2183172 198182 2134.62 2132.46 51	21000 21000 20100 100100 201001 000000
0.43	18.0	٠,	SI ALL	2	5155.03 51	5154.60 5155.03 51	175163 3134.60 3135.03 51	2103134 176163 3134.60 3155.03 SI	27000 2103132 170103 2134.60 2155.03 SI
0.47	18.0		SI ALL	5	15 4.84.81	15 48 2124.84 81	15 68. FCIC 75. 6010 101011	15 48.40.0 74.40.0 tolor control	25 48 - 10 24 - 40 10 10 10 10 10 10 10 10 10 10 10 10 10
0.50	18.0	=	S1 ALL	2	5153,34 51	5152.84 5153.34 51	170183 5152.84 5153.34 51	2183402 176183 2152.84 5153.34 51	22000 2:02402 170183 2152.84 5153.34 51
0.58	18.0	-	S1 ALL	5153.07 S1 ALL	5153.07 51	5152.49 5153.07 51	146183 5152.49 5153.07 51	2183492 196183 5152,49 5153,07 51	COHMM 2183492 146183 5152,49 5153,07 51
0.50	12.0	1	SI ALL	5150.40 SI ALL	5150.40 51	5149.90 5150.40 51	195754 5149.90 5150.40 51	2181025 195754 5149.90 5150.40 St	23ABC 2181025 195754 5149.90 5150.40 S1
0.50	12.0		SI ALL	5150.47 SI ALL	5149.97 5150.47 51 ALL	5149.97 5150.47 51	195829 5149.97 5150.47 51	2181211 195829 5149.97 5150.47 51	23ABB 2181211 195829 5149.97 5150.47 51
0 51	12.0	_	SIALL	5148.11 S! A!!	5147.58 5148.11 51 411	195902 5147.58 5148.11 51 411	195902 5147.58 5148.11 51	2181397 195902 5147.58 5148.11 51	23ABB 2181397 195902 5147.58 5148.11 SI
200		: -	110	5147.12 91 011			195977 3146.61 5147.12 91	2181583 195977 3146.61 5147.12 91	2181583 195977 3146.61 5147.12 91
0.32 13.3	0.71	٠.	ם ארר	5 6	20 10 21 2	5144 At 5145 OL DE	194051 5144 41 5145 04 01	2181768 194051 5144 41 5145 04 01	2388A 218176B 194051 5144 41 5145 04 B1
	12.0	ქ :	11 HLL	5115.70 31 ALL	3143.40 SI	4144 to 8148 tt 61	196125 5144-41 3143-40 51	2181954 194124 9144.41 3143.40 81	23AAB 2181954 194125 5145 to Kirk it
0.53 19.0	17.0	٠ بـ	DI HEL	HLL 00 21 HLL	114 10 00 75 TO A TO	104.77 Kiak at Free 52 52 51	-	-	2182147
o.	12.0	-	or ALL	3144.7/ 31 ALL	114.17 3144.77 31 ALL	ALL 3144.7/ 51 ALL	•	1 /117017	1417017 00007

C

Ċ

PAGE 24

1	L	į	
ţ		3	
4		:	
٤	L		

ALL 2.0 3.35 ALL 4.0 1.67 ALL 2.5 2.28 ALL 2.5 2.35 ALL 2.5 2.35 ALL 2.5 2.35 ALL 2.5 2.35 ALL 2.0 2.57 ALL 2.0 2.39 ALL 2.0 2.39 ALL 2.0 2.00 ALL 2.0 2.39 ALL 2.0 2.00 ALL 2.0 3.42 ALX 2.0 3.73 ALX 2.0 3.73 ALX 2.0 3.73			5173.00 5173.00 5173.00 5174.15 5179.23 5170.36 5170.36 5170.36 5170.36 5170.36 5170.36 5170.36 5170.30	193042 5173,00 194541 5153,08 196217 5141,15 196235 5148,23 194726 5161,79 197227 5176,61 191727 5180,48 19574 5152,30 19574 5152,30 19574 5151,90 19574 5151,90	85115 192042 5173.00 87088 194541 5153.08 86557 194219 5141.15 83521 195977 5159.23 83507 194726 5151.79 83507 194726 5151.79 83501 19727 5180.48 83501 19727 5180.48 83501 195974 5152.30 84501 195774 5152.30 84671 195774 5151.90 84671 195774 5151.90 84671 195774 5151.90 84670 195774 5151.90 84670 195774 5151.90 84670 195774 5151.90 84601 195774 5151.90 84601 195774 5151.90 84601 195774 5151.90 84601 195774 5151.90 84601 195774 5151.90 84601 195774 5151.90 84601 195774 5151.90 84601 195774 5151.90 84601 195774 5151.90	2185115 193042 5173,00 2187088 194541 5153,08 2185219 196219 5141,15 2185211 195977 5139,86 2183710 194725 5159,23 2183907 194726 5151,79 2183913 19727 5180,48 2183719 1959,65 5155,00 2184596 195774 5152,30 2184601 195774 5152,30 2184746 195774 5151,90 2184103 195774 5151,90 2184103 195744 5151,90 2184103 195744 5151,70 2184103 195744 5151,70 2184103 195744 5151,70 2184104 19544 5151,70 2184104 19544 5151,70 2184104 19574 5151,70 2184104 19574 5151,70 2184104 195849 5151,90 2184104 195849 5151,90 2184104 195849 5151,90 2184107 195879 5151,90 2184108 195144 5150,12 2184559 195589 5151,90 2184104 195841 5151,70 2184108 195144 5150,12
ALL 2.0 2.28 ALL 2.5 3.17 ALL 2.5 3.17 ALL 2.5 3.17 ALL 2.5 3.17 ALL 2.0 2.57 ALL 2.0 2.20 ALL 2.0 2.58 ALL 2.0 2.20 ALL 2.0 3.42 ALX 2.0 2.27			5139, 00 5148, 23 5159, 86 5169, 23 5161, 79 5176, 64 5155, 00 5155, 00 5155, 00 5155, 00 5155, 00 5155, 00 5151, 90 5151, 90 5152, 50	195219 5141.15 195277 5139,86 196323 5148.23 194226 5167,25 197227 5170,36 197227 5170,36 197227 5160,48 19724 5152,00 19774 5152,30 19774 5152,30 19774 5151,90 19574 5151,90 19574 5151,90 19574 5151,90 19574 5151,90 19574 5151,90 19574 5151,90 19574 5151,90 19574 5151,90 19574 5151,90	86521 195977 5159,86 85211 195977 5159,86 85211 195977 5159,86 83710 196523 5148,23 83707 194726 5161,79 83707 194726 5161,79 83707 195965 5155,00 84521 195774 5152,30 84671 195774 5152,30 84671 195774 5151,90 84103 195774 5151,90 84103 195744 5151,90 84103 195744 5151,90 84103 195744 5151,90 84103 195744 5151,90 84103 195744 5151,90 84103 195744 5151,90 84103 195744 5151,90 84103 195744 5151,90 84104 195144 5152,50	2186521 195277 5139,88 2183710 195377 5139,88 2183710 195323 5148,23 2183913 194726 5150,179 2183913 195226 5170,36 2183913 197227 5190,48 2183913 197227 5190,48 2183913 197727 5180,48 2184601 195774 5152,30 2184601 195774 5152,30 2184601 195774 5151,90 2184671 195774 5151,90 2184671 195774 5151,90 2184103 195749 5151,90 2184103 195749 5151,70 2184103 195749 5151,70 2184103 195749 5151,70 2184103 195749 5151,70 2184103 195749 5151,90 2184103 195749 5151,90 2184103 195749 5151,90 2184103 195749 5151,90 2184103 195749 5151,70 2184103 195749 5151,90 2184103 195749 5151,90 2184103 195749 5151,90 2184103 195749 5151,90 2184103 195749 5151,90 2184103 195749 5151,90 2184103 195749 5151,70 2184103 195749 5151,70
ALX ALL 2.5 ALL 2.5 ALL 2.5 ALL 2.5 ALL 2.5 ALL 2.5 ALL 2.6 ALL 2.6 ALL 2.0 ALL 3.0 ALX 3.0 AL			5139, 86 5148, 23 5161, 79 5170, 36 5170, 36 5172, 30 5152, 30 5151, 90 5151, 90 515	195977 5139 86 196323 5148 23 194726 5159 23 197226 5161 79 197227 5170 36 197227 5170 48 197245 5152 30 19774 5152 30 195774 5151 30 195774 5151 90 195774 5151 90 195769 5151 90 195769 5151 90 195769 5151 90 195769 5151 90 195769 5151 90 195769 5151 90 195769 5151 90 195769 5151 90 195769 5151 90 195769 5151 90 195769 5151 90 195769 5151 90 195769 5151 90 195769 5151 90 195769 5151 90 195769 5151 90 195769 5151 90 195769 5151 90	85211 195977 5139,86 83710 196323 5148,23 83791 194726 5151,79 837913 197226 5170,36 837917 19727 5180,48 84596 195774 5155,00 84621 195774 5152,30 84621 195774 5151,90 84621 195774 5151,90 84621 195774 5151,90 84621 195774 5151,90 84621 195774 5151,90 84621 195774 5151,90 84621 195774 5151,90 84621 195774 5151,90 84103 195744 5151,90 84103 195744 5151,90 84103 195744 5151,90 84103 195744 5151,90 84103 195744 5152,50 84104 195144 5152,50	2185211 195977 5139,86 2183710 194525 5148.23 2183901 194726 5150,32 2183913 193226 5170,36 2183917 197227 5176,61 2183917 197227 5176,61 2183918 191727 5180,48 12184596 195774 5152,30 2184596 195774 5152,30 2184671 195774 5151,90 2184671 195774 5151,90 2184671 195774 5151,90 2184103 195769 5151,90 2184103 195764 5151,90 2184103 195764 5151,70 2184103 195764 5151,70 2184103 195764 5151,70 2184103 195764 5151,70 2184103 195764 5151,70 2184103 195764 5151,70 2184103 195764 5151,70 2184103 195764 5151,70 2184103 195764 5151,70 2184103 195764 5151,70 2184103 195764 5151,70 2184103 195764 5151,70 2184103 195764 5151,70 2184103 195764 5151,70 2184103 195764 5151,70 2184103 195764 5151,70 2184103 195764 5151,70 2184103 195764 5151,70
ALL 2.5 2.28 ALL 2.5 3.17 ALL 2.5 3.17 ALL 2.5 3.17 ALL 2.5 1.46 ALL 2.0 2.57 ALL 2.0 2.57 ALL 2.0 2.20 ALL 2.0 2.20 ALL 2.0 2.20 ALL 2.0 2.20 ALL 2.0 2.46 ALL 2.0 3.47 ALX 2.0 2.54 ALX 2.0 2.54 ALX 2.0 2.54 ALX 2.0 3.47 ALX 2.0 2.54 ALX 2.0 2.75 ALX 2.0 2.75 ALX 2.0 2.75 ALX 2.0 2.75			5148.23 5151.79 5170.36 5170.36 5170.36 5170.36 5152.30 5152.30 5151.90 5151.90 5151.90 5151.90 5151.90 5151.90 5151.90 5151.90 5151.90	196323 5148.23 194226 5159.23 197226 5170.36 197227 5176.61 197727 5180.48 19774 5152.30 195774 5152.30 195774 5151.90 195774 5151.90 195769 5151.90 195764 5151.90 195764 5151.90 195764 5151.90 195764 5151.90 195764 5151.90 195764 5151.90	83710 196523 5148-23 83907 194726 5159-23 83913 195226 5161-79 83917 195227 5176-61 83918 191727 5180-48 84596 195365 5165-00 84696 195774 5152-30 84601 195774 5152-30 84601 195774 5151-90 8461 195774 5151-90 84103 195774 5151-90 84103 195774 5151-90 84103 195774 5151-90 84103 195774 5151-90 84103 195774 5151-90 84103 195774 5151-90 84103 195774 5151-90 84103 195784 5151-90 84103 195784 5151-90 84103 195784 5151-90 84103 195784 5151-90 84109 195784 5151-90	2183710 194523 5148.23 2183913 194226 5159.23 2183913 195226 5170.36 2183913 197227 5180.48 2183913 197227 5180.48 2183919 19777 5180.48 2184596 195774 5152.30 2184601 195774 5152.30 2184601 195774 5151.90 218461 195774 5151.90 218461 195774 5151.90 218461 195774 5151.90 2184103 195769 5151.90 2184103 195764 5151.90 2184103 195764 5151.70 2184103 195764 5151.70 2184103 195764 5151.70 2184103 195764 5151.70 2184103 195764 5151.70 2184103 195764 5151.70 2184103 195764 5151.70 2184103 195764 5151.70 2184103 195764 5151.70 2184103 195764 5150.12 2184103 195764 5150.12 2184103 195764 5150.12 2184103 195764 5150.12
ALL 2.5 2.28 ALL 2.5 3.17 ALL 2.5 3.17 ALL 2.5 3.17 ALL 2.0 2.57 ALL 2.0 2.57 ALL 2.0 2.20 ALL 2.0 2.00 ALL 2.0 3.42 ALX 2.0 2.54 ALX 2.0 2.54 ALX 2.0 3.42 ALX 2.0 3.43 ALX 2.0 3.43 ALX 2.0 3.43			5159.23 5161.79 5161.79 5176.61 5185.00 5155.00 5151.30 5151.90 5151.90 5151.90 5151.90 5151.90 5151.90 5151.90 5151.90	194726 5157.23 194226 5161.79 197227 5170.36 197727 5180.48 19774 5152.30 195774 5152.30 195774 5151.90 195774 5151.90 195774 5151.90 195769 5151.90 195764 5151.70 195764 5151.70 195764 5151.70 195764 5151.70 195764 5151.90	93907 194726 5159,23 93907 194226 5161;79 93917 192226 5161;79 93501 195965 5155,00 94601 195965 5155,00 94601 195774 5152,30 94601 195774 5152,30 94601 195774 5151,90 94102 195774 5151,90 94103 195744 5151,90 94103 195744 5151,90 94103 195744 5151,90 94103 195744 5151,90 94104 195644 5151,90 94108 195744 5151,90 94109 195784 5151,90 94109 195784 5151,90 94109 195784 5151,90 94109 195784 5151,90 94109 195784 5151,90	2183597 194726 5159,23 2183591 194226 5161,79 2183513 195226 5170,56 2183513 195227 5176,61 2183513 197227 5180,48 2184596 195774 5152,30 2184671 195774 5152,30 2184671 195774 5151,90 2184671 195775 5151,90 2184746 195775 5151,90 2184746 195775 5151,90 2184746 195775 5151,90 2184746 195745 5151,90 2184746 195745 5151,90 2184746 195745 5151,90 2184746 195745 5151,90 2184757 195749 5151,70 2184103 195749 5151,70 2184103 195749 5152,50 2184378 195749 5152,50 2184378 195749 5152,50 2184378 195749 5152,50 2184378 195749 5152,50 2184378 195749 5152,50 2184378 195749 5152,50
ALL 2.5 3.17 ALL 2.5 1.46 ALL 2.5 1.46 ALL 2.0 0.64 ALL 2.0 1.51 ALL 2.0 2.20 ALL 2.0 2.20 ALL 2.0 2.20 ALL 2.0 2.20 ALL 2.0 2.46 ALL 2.0 2.06 ALL 2.0 3.42 ALX 2.0 2.73		1 n. fl n. fl n. f. a. f. a. f. a. f. a. f. a. f. a. f f f		193222 193227 19127 19127 195774 195774 195774 195769 195764 195764 195764 195764 195764 195764	83913 193226 83917 193227 83918 19127 83596 195965 84596 195774 84621 195774 84746 195774 84103 195769 84103 195769 84108 195769 84108 195769 84108 195764 84099 195764	2183913 197222 2183917 197227 2183501 195945 2184601 195774 2184601 195774 2184671 195774 2184671 195774 2184103 195775 2184103 195776 2184103 195744 2184104 195844 2184104 195844
ALL 2.5 1.46 ALL 2.5 2.87 ALL 2.0 2.57 ALL 2.0 2.57 ALL 2.0 2.20 ALL 2.0 2.06 ALL 2.0 2.06 ALL 2.0 2.06 ALL 2.0 2.07 ALL 2.0 2.06 ALL 2.0 3.42 ALX 2.0 2.75		#1 m. #1 m. #1 a. m.		197227 191727 195965 195774 195774 195774 195769 195764 195764 195764 195764 195764	83917 197227 85918 191727 93501 195955 84596 195774 84601 195774 84621 195774 84671 195774 84103 19576 84103 19576 84103 19576 84108 19564 84108 195764 84108 195764 84099 195764	2163917 197227 2163518 191727 2193601 195955 2184601 195774 2184671 195774 2184746 195774 2184103 195775 2184103 195776 2184103 195744 2184104 195844 2184104 195844
ALL 2.5 2.87 ALL 2.0 0.64 ALL 2.0 2.57 ALL 2.0 2.57 ALL 2.0 2.28 ALL 2.0 2.28 ALL 2.0 2.20 ALL 2.0 2.46 ALL 2.0 2.00 ALX 2.0 1.58 ALL 2.0 2.00 ALX 2.0 1.58 ALL 2.0 2.00 ALX 2.0 3.42 ALX 2.0 2.75		n. 11 n. 61 n.		191727 195965 195774 195774 195774 195789 195769 195764 195764 195764 195764 195764	83919 191727 83601 195965 84601 195774 84611 195774 84671 195774 84103 195775 84103 195769 84103 195769 84103 195769 84109 195644 84109 195764 84099 195764	2 (83919 11727 2 (84601 195945 2 (84601 195774 2 (84621 195774 2 (84671 195774 2 (84671 195774 2 (84671 195774 2 (84167 195649 2 (84103 195749 2 (84103 195744 2 (84103 195744 2 (84104 195744)
ALX 2.5 0.72 ALL 4.0 0.64 ALL 2.0 1.51 ALL 2.0 2.39 ALL 2.0 2.20 ALL 2.0 2.20 ALL 2.0 2.00 ALL 2.0 2.00 ALL 2.0 2.00 ALL 2.0 2.00 ALX 2.0 2.00 ALX 2.0 2.00 ALX 2.0 3.44 ALL 2.0 3.44 ALX 2.0 2.55 ALX 2.0 2.75		n) a, g, a,		195965 195774 195774 195774 195775 195769 195769 195769 195769 195769 195769	84596 195965 84596 195774 84621 195774 84671 195774 84103 195775 84103 195769 84103 195769 84103 195769 84108 195764 84108 195764 84108 195764 84099 195764	2184601 195945 2184601 195774 2184601 195774 2184671 195774 218476 195775 2184103 195769 2184103 195769 2184104 195644 2184104 195644 2184108 195744 2184108 195754 2184108 195754 2184108 195754 2184108 195754 218410919 195758
ALL 4.0 0.64 ALL 2.0 1.51 ALL 2.0 2.39 ALL 2.0 2.39 ALL 2.0 2.20 ALL 2.0 2.20 ALL 2.0 2.20 ALL 2.0 2.20 ALL 2.0 2.46 ALL 2.0 2.04 ALL 2.0 2.05 ALL 2.0 3.44 ALL 2.0 3.42 ALX 2.0 2.53			1	195774 (195774 (195774 (195774 (195775 (195769 (195764 (195764 (195764 (195764 (195764 (195769	84596 195774 984671 195774 864671 195774 864671 195774 864103 195769 864103 195764 864108 195544 864099 195756 864099 195758 864099 195756 864099 195756 864099 195756 864099 195756 864099 195756 864099 195756 864099 195756 864099 195756 864099 195756 864099 195756 864099 195756 864099 195756 864099 195756 864099 195756 864099 195756 864099 195759 195	2.184596 193774 2.184601 195774 2.184671 195774 2.184746 195775 2.184103 195769 2.184103 195764 2.184103 195764 2.184104 195644 2.184108 195144 2.184108 195144 2.184108 195754 2.184108 195754 2.184108 195754 2.184108 195754 2.184108 195754
ALL 2.0 2.37 ALL 2.0 2.89 ALL 2.0 2.89 ALL 2.0 2.20 ALL 2.0 2.20 ALL 2.0 2.20 ALL 2.0 2.46 ALL 2.0 2.46 ALL 2.0 2.46 ALL 2.0 2.46 ALL 2.0 2.46 ALL 2.0 2.54 ALX 2.0 3.47 ALX 2.0 2.54 ALX 2.0 2.54 ALX 2.0 2.54 ALX 2.0 2.75 ALX 2.0 2.75		., ., ., ., ., ., ., ., ., ., ., ., ., .		195774 195774 195775 19569 195769 195764 195764 195764 195769	94621 175774 84671 195774 84671 195775 84103 195769 84103 195769 84103 195769 84103 195764 84103 195764 84109 195764 84109 195764	2 (8462) 195774 2 (8462) 195774 2 (8467) 195774 2 (84167) 195649 2 (84103) 195744 2 (84103) 195744 2 (84104) 195644 2 (84104) 195644 2 (84104) 195644 2 (84104) 195644 2 (84104) 195754 2 (84104) 195754 2 (84104) 195754 2 (84104) 195754 2 (84104) 195754 2 (84104) 195754
ALL 2.0 2.39 . ALL 2.0 2.89 ALL 2.0 2.20 ALL 2.0 2.20 ALL 2.0 1.28 ALL 2.0 2.46 ALL 2.0 1.39 ALL 2.0 1.58 ALL 2.0 1.65 ALL 2.0 3.44 ALL 2.0 1.65 ALL 2.0 3.42 ALX 2.0 2.54 ALX 2.0 2.54 ALX 2.0 2.54 ALX 2.0 2.54 ALX 2.0 2.53 ALX 2.0 2.55 ALX ALX 2.0 2.57 ALX 2.0 2.55 ALX ALX 2.0 2.57 ALX 2.		. 41 41 41 41 41 41 41 41 41 41 41 41 41		195774 195769 195769 195764 195764 195764 195164 195769 195769 195359	84671 19577 84786 19577 84103 195699 84103 195769 84103 195764 84103 19574 84108 19574 84108 19574 84109 195764 84099 195758	21841671 195774 2184746 195775 2184163 195769 2184103 195764 2184103 195744 2184104 195844 2183978 195764 2183978 195754 2184355 195558
ALL 2.0 2.89 ALL 2.0 2.20 ALL 2.0 2.20 ALL 2.0 1.28 ALL 2.0 2.46 ALL 2.0 2.67 ALL 2.0 3.47 ALX 2.0 3.47 ALX 2.0 2.75 ALX 2.0 2.66 ALX 2.0 2.66 ALX 2.0 2.75 ALX 2.0 2.66 ALX 2.0 2.66 ALX 2.0 2.66 ALX 2.0 2.66		a, 41 a, 8, a, 6, a, 6, a, 6, -, 2, -,		195775 19569 195769 195764 195744 195744 195744 195764 195764	84746 195775 84105 195699 84103 195769 84103 195764 84103 195744 84104 19564 84099 195764 84099 195758	2184746 195775 2184597 195699 2184103 195764 2184103 195744 2184108 195744 2183978 195764 2184399 195754 2184399 195758
ALL 2.0 2.20 ALL 2.0 2.20 ALL 2.0 1.28 ALL 2.0 2.46 ALL 2.0 2.46 ALL 2.0 2.46 ALL 2.0 3.44 ALL 2.0 3.47 ALL 2.0 3.47 ALL 2.0 3.73 ALX 2.0 2.75 ALX 2.0 2.06 ALX 2.0 2.06 ALX 2.0 2.06 ALX 2.0 2.07 ALX 2.0 2.07 ALX 2.0 2.07		#1 m. #1 m. m. m. m. m. m m		195699 195769 195764 195744 195144 195764 195764 195758	84103 19569 84103 195769 84103 195764 84103 195744 84108 195144 84099 195764 84099 195758	2184103 195699 2184103 195769 2184103 195784 2184104 195544 2184108 195744 2183978 195764 2184355 195558 21840913 193730
ALL 4.0 0.68 ALL 2.0 2.20 ALL 2.0 2.46 ALL 2.0 2.06 ALL 2.0 2.06 ALL 2.0 3.42 ALL 2.0 3.42 ALL 2.0 3.42 ALX 2.0 2.75		m, 6) m, m, m, m, m, m,	5151. 5151. 5151. 5150. 5150. 5150. 5137.	195769 5151. 195764 5151. 195644 5151. 195144 5160. 195764 5150. 19578 5150. 19578 5150.	84103 195764 5151. 84103 195764 5151. 84103 195744 5151. 84104 19544 5154. 84108 195144 5160. 85978 195764 5152. 84099 195758 5150.	2184103 195769 5151. 2184103 195764 5151. 2184104 195644 5154. 2184108 195144 5160. 2183978 195764 5152. 2184355 195358 5159. 2184913 193230 5171.
ALL 2.0 2.20 ALL 2.0 2.20 ALL 2.0 2.00 ALX 2.0 1.58 ALL 2.0 1.64 ALL 2.0 3.42 ALL 2.0 3.42 ALX 2.0 3.42 ALX 2.0 2.73 ALX 2.0 2.73 ALX 2.0 2.75		2) 8) 8) 4, 4, 4, 4, 4, 4, 4, 4,	5151. 5151. 5154. 5152. 5152. 5139.	195/64 5151. 195/44 5151. 195/44 5154. 195/44 5160. 195/64 5152. 195/59 5150.	84103 195764 5151. 84103 195744 5151. 84108 195144 5150. 84108 195764 5160. 84108 195764 5152. 84099 195758 5150.	Z184103 192764 5151. Z184103 195744 5151. Z184104 195644 5154. Z183978 195764 5150. Z18409 195764 5150. Z184355 19555 8150. Z184913 193230 5171.
ALL 2.0 2.46 ALL 2.0 2.00 ALX 2.0 1.58 ALL 2.0 1.64 ALL 2.0 3.42 ALX 2.0 3.42 ALX 2.0 2.75			5154.30 5150.12 5152.50 5150.80 5139.20 5171.40	195644 5154.30 195144 5160.12 195764 5152.50 195758 5150.80 196359 5139.20	84104 195544 5154.30 84108 195144 5160.12 83978 195764 5152.50 84099 195758 5150.80 84355 196559 5139.20	2184104 195644 5154.30 2184108 195144 5160.12 2183978 195764 5152.50 2184099 195758 5150.80 2184555 196359 5139.20 2184913 193230 5171.40
ALL 2.0 2.00 ALX 2.0 1.5B ALL 2.0 1.66 ALL 2.0 3.42 ALX 2.0 3.42 ALX 2.0 3.42 ALX 2.0 2.72 BEX 2.0 2.75 ALX 2.0 2.05			5152.50 5152.50 5150.80 5139.20 5171.40	195144 5160.12 195764 5152.50 195758 5150.80 196359 5139.20 193230 5171.40	83978 195144 5160.12 83978 195764 5152.50 84099 195758 5150.80 84355 196359 5139.20	2184108 195144 5160.12 2183978 195764 5152.50 2184099 195758 5150.80 2184555 196359 5139.20 2184913 193230 5171.40
ALX 2.0 1.58 ALL 2.0 1.66 ALL 2.0 3.42 ALX 2.0 3.42 ALX 2.0 3.42 ALX 2.0 2.72 BEX 2.0 2.73 ALX 2.0 2.75			5152.50 5150.80 5139.20 5171.40	195764 5152,50 195758 5150,80 196359 5139,20 193230 5171,40	83978 195764 5152,50 84099 195758 5150,80 84355 196359 5139,20	2183978 195764 5152.50 2184099 195758 5150.80 2184355 196359 5139.20 2184913 193230 5171.40
ALL 2.0 1.65 ALL 2.0 3.44 ALL 2.0 3.42 ALX 2.0 3.11 ALX 2.0 2.72 BEX 2.0 2.73 ALX 2.0 2.75 ALX 2.0 2.75			5139.	196359 5139, 193230 5171.	84355 196359 5139.	2184355 196359 5139. 2184913 193230 5171.
ALL 2.0 3.44 ALL 2.0 3.42 ALX 2.0 3.11 ALX 2.0 2.72 BEX 2.0 2.73 ALX 2.0 2.75 ALX 2.0 2.75 ALX 2.0 3.73 ALX 2.0 3.73 ALX 2.0 3.73 ALX 2.0 3.73		4. 61	5171.	193230 5171.		2184913 193230 5171.
ALL 2.0 3.42 ALX 2.0 3.11 ALX 2.0 2.72 BEX 2.0 2.73 ALX 2.0 2.75 ALX 2.0 2.66 ALX 2.0 3.73 ALX 2.0 3.73 ALX 2.0 3.73 ALX 2.0 3.73			_		84415 145250	
ALX 2.0 5.11 ALX 2.0 2.72 BEX 2.0 2.73 ALX 2.0 2.75 ALX 2.0 2.75 ALX 2.0 2.66 ALX 2.0 3.73 ALX 2.0 3.73				193232	193232	2185412 193232
ALX 2.0 2.72 DEX 2.0 2.73 ALX 2.0 2.75 ALX 2.0 2.66 ALX 2.0 3.73 ALX 2.0 3.73 ALX 2.0 2.09		4	5141, 22	195641	_	19224 173787
DEX 2.0 2.23 ALX 2.0 2.75 ALX 2.0 2.66 ALX 2.0 3.73 ALX 2.0 3.73 ALX 2.0 3.73			-	195999	87073 195999	2187073 195999
ALK 2.0 2.75 ALX 2.0 2.66 ALX 2.0 3.02 ALX 2.0 3.73 ALX 2.0 5.73		43		196005	87573 196005	2187573 196005
ALX 2.0 2.66 ALX 2.0 3.02 ALX 2.0, 3.73 ALX 2.0, 2.09		4,	5140.	195987 5140.	86079 195987 5140.	2186079 195987 5140.
ALX 2.0 3.02 ALX 2.0 3.73 ALX 2.0 2.09			5140.	195987 5140.	86084 195987 5140.	2186084 195987 5140.
ALX 2.0 2.09	5143,42 51		5140.40	195988 5140.	5149.	86124 1959BB 5140.
2014		. 4		195982	BK674 195982	2186074 195982
ALX 2.0	-	- 67		195977	86074 195977	2186074 195977
ALX 2.0 3.63			5140.40	195937	195937	2186074 195937
1 ALX 2.0 2.88	88		5140.50	195887 5140.50	195887 5140.50	2186075 195887 5140.50
I ALL 2.0 2.91	16		5142.00	195487 - 5142.00	86080 195487 5142.00	2186080 195487 5142.00
I ALL 2.0 2.36	90		5147.20	194987 5147.20	194987 5147.20	2186086 194987 5147.20
I ALL 5.0 0.04	5168.54 51		5168.50	193632 5168.	193632 5168.	193632 5168.
I ALL 2.0 1.76	90	0)	5168.	193632 5168.	193632 5168.	193632 5168.
I ALL 2.0 1.20	40	0,3	5168.	193632 5168.	193632 5168.	2184900 193632 5168.
I ALL 2.0	5170.56 81		5168.30	193633 5168.	5168.	193633 5168.
I ALL 2.0 2.21	18	.,	5167.60	193635 5167.	5167.	193635 5167.
At.L 2.0 2.40	0	ш)	5167.	193648 5167.	193648 5167.	2184410 193648 5167.
2.0	5172.09 51		5169.80	193664 5169.	5169.	193664 5169.
ALL 2.0 2.91	5171.31 51		5168.	193636 5168.	193636 5168.	2184912 193636 5168.

07/29/85

		÷			
BED DPTH	34.0 33.9 33.0 33.0 25.0 25.0	21.0 21.0 22.0 23.0 39.0 24.0 31.5	16.0 16.0 23.0 27.5 39.0 22.4	22.2 22.2 22.2 22.8 60.0 47.0 35.0 14.9	25.7 29.2 29.2 29.2 20.2 20.3 20.3 14.2 12.2 20.0 20.0 20.0 20.0 20.0 20.0 20
CASE	34.2 34.0 37.9 37.5 25.0 25.0	22.0 22.0 22.0 23.4 22.5 32.5 22.5 22.5	52.1 52.1 52.1 51.2 51.2 51.3 51.0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	37.6 44.8 44.0 44.0 33.0 33.0 33.0 33.0 40.0 40.0
SCR	27.7 30.0 30.9 26.7 30.5 21.0 21.0	18.0 17.0 17.0 18.5 23.5 18.5 19.1	12.0 27.8 31.1 25.0 30.2 21.4 19.0	20.5 30.2 31.0 55.0 227.8 8.0	20.0 23.0 27.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0 1
SCR	00000000	· · · · · · · · · · · · · · · · · · ·	4 1 1 2 7	12.0 12.0 12.0 12.0	15.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16
SCR BOT	31.7 34.0 34.9 30.7 34.5 25.0 25.0	22.0 22.4 22.4 23.4 37.5 32.5 32.5 22.1	37.0 37.0 37.0 49.0 49.0	45.0 40.0 40.0 45.0 45.0 40.3 16.0	35.0 35.0 35.0 35.0 35.0 30.0 25.0 15.0 25.0 35.0 35.0 35.0
CASE	2.24 2.42 1.96 2.14 2.82 2.79 2.38	2.13 2.13 2.13 2.19 3.00 3.65	2.07 2.13 2.13 2.72 2.72 2.53 2.53 1.68	2.27 2.39 2.39 2.26 1.95 2.01 2.01 2.80	2, 64 2, 64 1, 88 1, 88 2, 67 2, 67 2, 67 2, 67 1, 83 1, 83
CASE	2222222	2020202020	22222222	22.22.22.22.22.22.22.22.22.22.22.22.22.	
ABUI	ALL ALL ALL ALL ALL	X X X X X X X X X X X X X X X X X X X	N DE LE SE	ALL ALL ALL ALL	A A L L L A A L L L L A A L L L L A A L L L L A A L L L L A A L L L L A A L L L L A A L L L A A L L L A A A L L L A
SURV	51 51 50 50 50 50	50 50 50 50 50 50 50 50 50 50 50 50 50 5			
TOC ELEV	5170.54 5169.66 5165.64 5159.62 5159.62 5159.09	5143.03 5143.03 5143.23 5152.78 5172.48 5167.94 5167.03	5144.22 5191.35 5190.79 5186.06 5184.01 5183.95 5184.51	5175.94 5175.94 5182.05 5178.47 5175.21 5175.25 5170.79 5168.33	5150.78 5158.22 5159.52 5162.18 5153.32 5161.12 5148.32 5147.08 5150.09 5150.09 5157.53
HSL Elev	5168.30 5168.00 5167.70 5163.50 5156.80 5156.30 5156.30	5141.80 5141.10 5150.48 5150.68 5170.29 5164.94	5140.59 5189.28 5189.04 5183.93 5181.42 5181.92 5181.26	5172.71 5173.55 5173.55 5176.21 5176.95 5171.50 5168.78 5168.78	5158.70 5155.58 5157.64 5157.64 5159.26 5150.65 5144.97 5148.49 5148.47 5168.48
NORTH	193640 193676 193721 194680 194528 195591	193984 195980 195982 195771 193237 193242 194410	195974 191248 191247 191248 191246 191247	192283 192136 192146 192446 192246 19324 193250 194290 194015	194016 194016 194061 195274 194689 194985 195003 195003 195003 195018 195018
EAST COORD	2184914 2184932 2184954 2185131 2185353 2183597 2183639	2185351 2185351 2185351 2185400 2185912 2186911 2186911 2186911	2185157 2185303 2186081 2186479 2186882 2187286 2187286 218788	2186283 2186529 2184285 2184285 2184248 2184285 2187014 2187819 2188618 2188618	2186456 2185575 2185575 2185575 2185602 2186497 2186417 2186517 2188521 2188521 2188532 2188532 2188532 2188533 2188533
GR 1D LOC	24CAR 24CAR 24CAB 24BBC 24BBC 24BBC 24BBC	248AA 248BB 24BBB 24BB	248AB 24CDC 24CDD 24CDD 24DCC 24DCD 24DDC	2400A 2400B 2400B 2400B 240BD 240BB 240BA 240BA	24000 24800 24800 24800 24800 24400 24400 24400 24400 24400 24400
BORE	607 608 609 610 611 688 689	344 190 191 196 196 533 847	908 908 910 911 912 913	920 920 922 923 926 927 932	934 935 937 938 939 941 941 943 947
WELL	24051 24052 24053 24054 24055 24056 24057 24057	24059 24060 24061 24062 24063 24064 24065	24081 24081 24081 24083 24084 24085 24086	24088 24088 24090 24091 24092 24093 24095 24095	24099 24100 24101 24102 24104 24105 24107 24107 24109 24109

PNGE 27

										.:																																							
BED DPTH	37.6	42.5	47.0	28.0	28.4	18.8	0	37.0	45.0	34.0	33.7	17.5	17.0	23.0	27.4	26.0	27.3	22.8	22.0	22.0	21:3	21.3	30.2	30.2	30.2	19.4	19.4	21.0	21.0	23.7	23.7	20.8	24.0	24.0	56.0	10.1	10.5	21.5	23.2	22.0	20.0	0.61	21.0	20.0	29.0	29.0	17.5	17.0	24.0
CASE	55.0	50.0	50.0	15.0	35.0	25.0	0	100.0	50.4	44.9	45.8	45.6	50.0	44.3	40.0	35.0	35.2	35.0	57.2	71.5	55.0	82.0	40.0	69.1)	105.0	50.0	93.0	35.0	70.0	58.0	85.0	63.0	42.0	67.0	73.0	7	24.0	24.0	22,0	27.0	67.0	61.0	61.0	28.0	34.0	113.0	23.0	21.0	24.0
SCR TOP	36.6	37.0	37.0	22.0	22.0	12.0	0.0	B5.0	37.4	6.15	32.8	32.6	29.0	27.3	30.0	25.0	20.2	25.0	48.0	61.0	46.0	70.07	31.0	51.0	0.18	41.0	70.0	25.0	60.09	45.0	70.0	40.0	32.0	52.0	0.07		200	14.0	12.0	12.0	37.0	36.5	36,5	18.0	0.6	63.0	13.0	ŭ'!!	0.0
SCR	13.4	0.0	8.0	B	8.0	B. 0	0.0	10.0	8.0		0.8	8.0	16.0	12.0	5.0	0.0	10.0	5.0	5.0	5.5	4.0	7.0	4.0	13.0	19.0	4.0	18.0	5.0	5.0	0.8	10.0	18.0	5.0	0.0	0.0	0.0	10.0	10.0	10.0	10.0	25.0	24.5	24.5	10.0	20.0	45.0	5.0	5.0	10.0
SCR	50.0	45.0	45.0	30.0	30.0	20.0	0	95.0	45.4	49.9	40.8	40.6	45.0	39.3	35.0	30.0	30.2	30.0	53.0	66.5	50.0	77.0	35.0	64.0	0.001	45.0	98.0	30.0	62.0	53.0	80.0	58.0	40.0	62.0	90.0	17.5	20.00	24.0	22.0	22.0	62.0	0.19	61.0	28.0	29.0	108.0	18.0	16.0	19.0
CASE	2.50	3,30	2.88	7.34	3.06	2.69	2.40	2.58	2.04	7.18	1.97	2.17	2.28	2.02	2,42	2,23	1.96	2.04	2.62	2.96	2.81	2.45	3,11	3.19	3.00	3.87	3,83	2.89	2.58	2.39	2.40	2.90	2.66	2,36	79.7	10.1	70.1	1.00	2,35	2.24	0.00	0.00	00.0	00.0	1.35	1.71	1.40	2.05	2.79
CASE DIAM	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2	6.9	2.0	2.0	6.0	4.0	2.0	2.0	2.0	2.0	2.0	4.0	4.0	4.0
/ AQUI	ALL	ALL	ALL	-	ALL	ALL	×	DEX	ALL	1	A	DEN	DEN	DEN	DEN	DEN	ALL	DEN	DEX	DEX	DEX	DEX	DEN	DEN	DEN	DEX	0 E X	, I	110	ALL	ALL	ALX	DEX	DEX	DEX	DEX	ALL	DEN	ALL	ALL	ALI.								
SURV												55		-	-	-		51	15	3.	. 1:5	51				51	15	21	51	-	81							21	S	51	_	H	m.		51	51		05	
TOC ELEV	5180,07	5167.46	5163,83	5155.16	5149.77	5147.27	5159.60	5187.50	5189.16	5190.62	5192.62	5194.47	5190.10	5169.27	5158.98	5158.39	5157,34	5151.49	5144,97	5145.31	5150,05	5149.69	5160.91	5160.99	5160.80	5154.51	5154,47	5144.02	5143,71	5140.18	5140.19	5141.44	5147.94	5147.64	51////5	51.40.22 51.45 10	5165 32	5152.50	5153,65	5155.67	0.00	0.00	0.00	0.00	5159.42	5159.78	5144,30	5141,75	5142.09
MSL ELEV	5177.57	5164.16	5160.95	5152,82	5146.71	5144.58	5157.00	5184.92	5187.12	5188.44	5190.65	5192,30	5.187.82	5167,25	5156.56	5156,16	5155,38	5149.45	5142.35	5142.35	5147.24	5147.24	5157,80	5157.80	5157.80	5150.64	5150.64	5141.13	5141.13	5137.79	5137,79	5138.54	5145,28	5145.28	24.91.92	2147.51	5143 38	5151.50	5151,30	5153,43	0.00	00.00	00.0	00.0	5158.07	5158,07	5142.90	5139.70	5139,30
NORTH COORD	192210	194429	195018	194926	195168	195199	195682	196011	191253	191253	.191252	191251	191250	193238	195511	195532	195548	195574	192967	195961	195974	195974	195417	195417	195417	195933	195933	195931	156561	195927	195927	195863	195990	195990	195761	195708	195710	195702	195715	195698	195924	195911	195899	195934	193987	193987	196360	196374	196368
EAST COORD	2187487	2184647	2184750	2185379	2185844	2186240	2183549	2188073	2183680	2183929	2184428	2184928	2185676	2186162	2183806	2184143	2184434	2184846	2184956	2184956	2184214	2184214	2184302	2184302	2184302	2183733	2183733	2185455	2185455	2185942	2195963	2186460	2186958	2186958	2101429	2184888	2186818	2184276	2184404	2184226	2186451	2186411	2186530	2186542	2187098	2187098	2183947	2184238	2185090
GRID LOC	24DCA	24800	24BCA	24808	24BAD	24ABC	24BBC	24008	24CCC	24666	24CCD.	24000	24000	21000	24880	24880	24RB0	24880	24848	24848	24BBA	24BBA	24880	24000	24880	24888	24BBB	24BAC	24BAC	24804	24BAA	24088	240BA	24080	SAABB	24080	240RD	24890	24880	24880	24008	24ABB	24088	24ABB	24ACD	24000	24888	24BBA	24BAB
RORE	958	626	096	961	962	963	681	353	378	379	380	382	385	532,	965	996	196	896	416	916	. 116	477	616	479	616	981	186	983	586	984	984	985	986	986	191	1007	1032	1033	1034	1036	1041	1042	1043	1044	1197	1197	¥ .	35	M6
WELL	24112	24113	24114	24115	24116	24117	24119	24120	24121	24122	24123	24124	24125	24126	24127	24128	24129	24130	24131	24132	24133	24154	24135	24136	24137	24138	24139	24140	24141	24142	24143	24144	24145	24146	14142	24149	24150	24151	24152	24153	24154	24155	24156	24157	24158	24159	24161	24162	24163

PAGE 28

		÷			
BED DPTH	20.0 0.0 23.0 22.5 22.5 22.5 18.0			25.0 25.0 24.5 25.0 25.0 25.0 26.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27	
CASE	24.0 29.0 31.0 65.0 100.0 23.0 17.0 55.0	135.0 31.0 45.0 100.0 28.0 27.0 24.0 29.0 21.0 32.0	26.0 20.0 20.0 20.0 23.0 22.0 32.0	29.0 30.0 52.0 27.5 28.7 29.9 30.1 28.7 26.0 27.0 27.0 27.0	31.0 25.0 30.0 27.0 26.0 28.0 28.0 26.0 32.0
SCR TOP	4.0 43.5 73.5 7.0 40.0	121.5 16.0 15.0 13.0 17.0	16.0 16.0 15.0 5.0 7.0 7.0 7.0	22.2 20.8 18.2 17.5 18.7 16.5 16.1 15.7 12.8 13.4 15.1	19.7 13.0 13.5 15.0 15.3 15.3 15.3 40.0
SCR	10.0 10.0 10.0 20.0 5.0 10.0	0.00 0.00 0.00 0.00 0.00 0.00	10.0 10.0 10.0 10.0 3.0	3.0 6.0 10.0 7.0 7.0 7.0 11.0 10.0 10.0 8.0	8.0 4.0 9.0 9.0 9.0 7.0 7.0
SCR	19.0 24.0 26.0 55.5 93.5 18.0 12.0	131.5 26.0 61.5 75.0 23.0 22.0 19.0 16.0	25.0 25.0 25.0 15.0 17.0 17.0	25.2 26.8 28.2 28.2 28.2 25.7 25.7 25.7 25.7 25.7 25.7 25.7 25	27.7 22.0 26.5 23.4 23.0 24.3 24.3 22.2 28.0 55.0
CASE	1.45 1.51 2.21 1.18 1.46 1.05	1.65 1.27 1.92 1.92 1.93 1.94 1.76 1.76 1.65	1.58 1.82 1.78 1.75 1.28 0.35	0.55 0.60 0.60 0.60 0.60 0.60 0.60 0.60	0.60 0.80 0.54 0.72 0.50 0.45 0.45
CASE	4444444 000000000				00000000000
AUU1 TYPE	ALL ALL DEN ALL ALL ALL	PEN PELL PELL PELL PELL PELL PELL PELL P		######################################	ALL ALL ALL ALL DEN
SURV	20 20 20 20 20 20 20 20 20 20 20	000000000000000000000000000000000000000	50 50 50 50 50 51 51		25.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.
TOC ELEV	5139,85 5140,11 5153,18 5153,18 5151,44 5142,25	5142.25 5141.47 5141.47 5144.33 5144.72 5143.13 5146.46 5146.46 5143.25	5144.41 5144.41 5145.02 5145.02 5142.18 5147.68 5157.87	5156.35 5154.82 5153.10 5154.29 5154.29 5152.60 5149.42 5148.26 5146.12 5145.38	5142, 52 5142, 45 5144, 16 5144, 16 5144, 59 5148, 24 5148, 51 5148, 91 5156, 18
MSL ELEV	5138,40 5138,60 5142,30 5152,00 5151,60 5149,30 5141,20	5140.60 . 5140.20 5140.20 5144.50 5142.80 5141.70 5151.53 5141.70 5141.70 5141.20 5144.70 5144.70 5144.50	5141.90 5141.90 5145.50 5143.20 5143.30 5146.40 5157.52	5155.80 5157.17 5152.50 5152.50 5152.00 5148.82 5147.63 5144.85 5144.85	5141.92 5141.65 5141.73 5143.41 5143.87 5148.10 5148.41 5154.90
NORTH	196370 196374 196384 195973 195977 196002	195965 195965 195996 196002 195903 195899 195899 195899	195902 195530 195530 195559 195689 195689	195689 195691 195691 195691 195693 195693 195694 195695 195699	195699 195699 195700 195701 195702 195703 195704 195884
EAST	2185578 2186047, 2184601 2183790 2183770 2183926 2185021	2185197 2186126 2186784 2186784 2186850 2184796 2185294 2185801	2185207 2185237 2185237 2185237 2185253 2186253 2183554 2183554	2183899 2184046 2184203 2184358 2184515 2184637 2184837 21854837 2185308 21855308 2185662 2185662	2186014 2186193 2186384 2186584 2186584 218709 2187039 2187152 2187235 2183544
GRID LOC	24600 24600 24608 24608 24608 24608 24608	24848 24688 24688 24688 24686 24860 24860 24860	24ABD 24ABD 24ABD 24ABD 24ABD 24ABD 24BBC	24880 24880 24880 24880 24880 24880 24880 24880 24880	248A0 24A8C 24A8C 24A8C 24A8D 24A8D 24A8D 24A8D
BORE	M77 M15 M15 M17	M18 M20 M20 M21 M24 M25 M25 M25	M30 M32 M33 M34 M35 M35 M35	DMB DM10 DM10 DM12 DM13 DM15 DM15 DM16 DM16 DM16 DM17	DN21 DN22 DN23 DN24 DN25 DN27 DN27 DN27 DN27
WELL. ND	24164 24165 24166 24167 24169 24169 24170	24172 24174 24175 24176 24177 24177 24177 24181	24183 24184 24185 24186 24306 24306 24306	24309 24310 24311 24312 24313 24314 24314 24314 24319 24319 24319	24321 24322 24323 24324 24325 24326 24327 24329 24329

L	c	

GRID		EAST	NORTH	HSL	70C	SURV	AQUI	CASE	CASE	SCR	SCR	SCR	CASE	BED
35		COORD	COORD	ELEV	ELEV	ACC		DIAH	Ħ	B01	LNTH	10P	LNTH	DFTH
36001	_	2184266	180683	5264.00	5266.94			4.0	2.94	20.0	9.5	10.5	30.0	17.6
18899		2183877	185117	5236.98			DEN	2.0	3.41	41.6	4.0	37.6	41.6	27.0
79990		/211817	82118		5239.87	31		2.0	1.61	28.8	4.0	24.8	28.8	20.5
996		1184377	021581	5239.90	5242.57			2.0	2.67	0.0	4.0	0.0	0.0	11.8
09990		8794817	18481	5241.70	5242.42			5.0	0.72	18.0	4.0	14.0	18.0	18.0
10000		8/86817	0/8681	5242.33	5243.96			2.0	1.63	30.3	4.0	26.3	30.3	22.0
SOBBE		184128	184868	5243.09				2.0	1.37	40.7	4.0	36.7	40.7	25.0
Sobbet		1838/8	184867		5240.61			2.0	1.46	32.1	4.0	28.1	32,1	24.2
TARRE		2183880	184617	5238.28				2.0	1.43	36.7	4.0	32.7	36.7	27,8
SOUBLE		2184150	184618		5243.51			2.0	2.67	36.1	4.0	32.1	36.1	29.9
000		085491	184620					2.0	2.91	30.1	4.0	26.1	30.1	26.0
240000		00000	179691		5241.65	2		2.0	2.87	22.6	0.4	18.6	22.6	20.6
HOODS		1001017	1843/2		5236.73	25		2.0	2.07	30.2	4.0	24.2	30.2	28.5
֓֞֝֝֝֓֓֓֓֓֓֓֓֓֟֝֓֓֓֓֓֟֓֓֓֓֓֓֓֡֓֓֡֓֓֓֓֡֓֡֓֡֓֡		196991	184370	5236.41	5239.17	S		2.0	2.76	35,3		31.3	35,3	31.8
SOBCE		2184131	184368	5234.57	5236.97	S		2.0	2.40	31.4		27.4	31.4	31.5
SOBCB		2183882	184367	5235.12	5237.41	Si		2.0	2.29	33,7	4.0	29.7	33.7	31.0
B		2184355	182076	5238,95	5239.05	20	ALL	0.	0.10	15.4		13.3	27.6	15.4
2		184352	182155	5244.29	5245.04	80		4.0	0.75	74.4		14.0	15 7	27
8	2	185094	183529	5234,44	5235, 18	20		0.1	0.74	77 B		5 2	100	
8	2	83881	184417	5234.15	5236.78	5		2.0	2.4.5	44.		10.5	17.	7 7 7
噩	36BCB 21	184231	184319	5232.92	5235.93	25		2.0	3.01	33.1		20 1	44.5	30.0
Œ	2	84431	184370	5236.88	5238.65	21		2.0	1.77	32.1		20 1	12.	20.00
æ	21	184681	184422	5233.47	5235.63	91	DEN	2.0	2,16	32.4	0	28.4	37.4	24.0
8		2183780	184666	5238.58	5240.75			2.0	2.17	40.4		36.4	40.4	28.0
∞ ₁		2184129	184718	5241.60	5244.85		DEN	2.0	3.25	38.8		34.8	38.8	28.0
		2184430	184670	5240.71	5242.75			2.0	2.04	33.8		29.8	33.8	22.5
5		4794817	184671	5241.46	5243.07	S		2.0	1.61	24.9		20.9	24.9	23.8
= ;		2183928	184867	5238.55	5239.31	21		2.0	0.76	28.5		24.5	28.5	22.0
5		8776817	184919	5241.73	5243.99			2.0	2.29	26.5		22.5	26.5	24.0
Ħ :		2184478	04451		5241.94		ALL	2.0	2.44	15.5		11.5	15.5	15.5
9		842/8	184871		5244.56			2.0	2.55	21.8		17.8	21.8	20.0
Ŧ.	36BBC 21	83877	182067		5238.19			2.0	1.23	31.8		27.8	31.8	15.0
<u> </u>		2184127	182018		5241,43			2.0	2.43	35.9		31.9	35.9	16.0
= :		2184327	182019	5238.76	5241.00			2.0	2.24	19.5		15.5	19.5	17.0
-		2183894	182367		5246.70			2.0		56.0		52.0	56.0	26.0
		2183893	182617		5242.02			2.0		53.6		49.6	53.6	22.1
		2183891	182867		5246.59			2.0		60.7		56.7	40.7	30.0
	2	2183889	183117		5243.20		DEN	2.0	2,35	63.2	0	59.7	63.2	31.8
	2	84644	182372	5238.35	5241.57			2.0		24.9		27.0	24.0	25 A
-		2184642 1	182622	5236.75	5238.90			2.0		7 17		27 2		200
	36CBA 211	2184641	182872		5236.23					24.5		20.00	2	61.7
_	36CBA 218	84639	R3122		5212 61			2 0		0.00		9.72	0000	0.10
	-	2183900 I	81 768		E254 02					0.16		91.0	41.0	34.7
-	2	37899	RIAIR	2000 46	E24A 00				07.7	0.07		00.0		7:17
-		81897	07030		01.11.10		2 2 2			0.75	0.6	53.0	_	14.0
		07000		3 !	61.212			6.0		25.7		48.7	1	17.0
2 5	7 0	1 00000	/1179		5253.52			2.0	_	65.2		61.2	2	28.5
, د	7	00400	67118		5256.68	SI				21.6		17.6	9	18.2
، د	7	20469	8/808	-	5263.62				2.10	21 2	40	17 7		*
39000	2	1001								2017		7 . /	7:17	1.1
		1 00110017	180621	5264.12	5266.12		ALL.			19.8		15.8	v m	17.5

.

PAGE	
•	
9/82	
06/2	

48	BED DPTH	18.0	24.0	0.47	52.5	0.0	0.0	0.0	0.0			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0			73.0	23.0	23.0	19.5	33.3	29.0	0.42		11.5		26.0	22.0				41.3						33.0	
PAGE	CASE	20.5	28.0	50.3	1 . 99	18.5	18.5	32.2	52.2	7.17	20.7	22.5	22.5	24.5	10.0	4.7	30.0	30.0	30.0	22.6	22.8	16.0	75.5	67.4	103.4	22.9	31.4	25.0	B / 8	17.0	30.5	20.6	24.5	28.7	29.3	13.0	34.0	47.0	25.55	47.0	45.0	37.8	40.7	33,4	27.0
	SCR TOP	16.2	24.0	56.3	64.1	17.6	62,9	15.9	1001	9.0/	20 PL	17.6	73.3	10.4	10.3	17.5	16.8	34.1	53.5	2.9	7.9	0.7	12:0	59.0	95.0	12.9	23,0	16.6	79.0		20.5	12.6	20.8	20.3	21.9	10,3	30.0	0.10	20.00	43.0	41.0	33.8	36.7	29.4	18.0
	SCR	4.0	0.	. ·	0	× •	7.6	3.0	7.7	7.7	, b	, 4	3.0	3.0	3.4	5.0	3.4	3.4	3.4	4.4	κ, s	٠, ١	, .		3.4	5.0	٠, A	4.4			. 0	3.0	3.4	4.4	3.4	4.0	9.0	. 4	. 4	4.0	4.0	4.0	4.0	4.0	4.0
	SCR	20.3	28.0	30.5	1.89	21.0	70.5	18.9	107.3	78.0	7.17	21.0	76.7	13.4	13.7	22.5	20.2	37.5	56.9	6.3	11.3	0.11	20.0	4.0.4	98.4	17.9	26.4	20.0	82.4	2.0	75.5	15.6	24.2	23.7	25.3	13.7	34.0	67.0	35.5	47.0	45.0	37.8	40.7	33.4	22.0
	CASE HT	2.83	2.77	2.88	3.18	2.74	3.01	2.55	2.09	2.40	2.44	2 20	3.0	2.48	2.55	2.49	1.92	2,53	1.76	2.07	2.05	1.32	60.7	1.37	2.69	2.19	2.63	3.48	2,93	3,23	3.0	2.23	2.41	2.12	1.70	2.72	1,23	2.53	2.17	7.56	96.0	2.37	3.47	2.65	3.46
	CASE	2.0	2.0	2.0	5.0	5.0	2,0	2.0	2.0	2.0	2.0	0.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	0.6	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2,0	2.0	3.5	2.0	2	2.0	2.0	2.0	2.0
	AUUI TYPE	ALL	DEN	DEN	DEN	AFF	DEN	ALL:	DEN	DEN	ALL	2 10	DEN	ALL	DEN	DEN	ALL	DEN	DEN	ALL	ALL	ALL.	# L L	HELL DEN	DEN	ALL	ALL	ALL	DEN	ALL	BEN	ALL	ALL	ALL	DEN	ALL	DEN	DEN	714	N N	N H		DEN	ALL	ALL .
	SURV	20	20	20	20	21	21	20	20	21	31	100			31	80	80	20	90	20	51	000	200	. u		55	2	5	<u></u>		, a	S					5	5					35	31	21
	TOC ELEV	5262.87	5256.17	5245.33	5238.48	5257.84	5258.11	5258.97	5258.97	5249.12	5248.59	2246.31	5247 19	5244.39	5236,70	5241.68	5234.41	5235.02	5234.25	5237.24	5240.93	5256.24	5255.80	5243.04	5243.19	5247.02	5236.57	5237.17	5236.62	5240.23	5257 11	5261.26	5247.68	5255.18	5253.62	5248.52	5240.33	5238.91	5240.42	57.05.05	5274 78	521H 49	5238.89	5234.61	5239.31
	HSL ELEV	5260.04	5253.40	5242.45	5235.30	5255, 10	5255.10	5256.42	5256.88	5246.72	5246.15	5746.13	5244 10	5241.91	5234.15	5239.19	5232, 49	5232.49	5232.49	5235.17	5238.88	5254.92	9253.15	5240 50	5240.50	5244.83	5233.94	5233.69	5233.69	5237.00	5254 27	5259.03	5245,27	5252.46	5251.92	5245.80	5239.10	5236.58	5237.73	20.0076	6016 80	5714 17	5235.42	5231.96	5235.85
	NORTH	180873	181372	182122	183119	180968	180968	181251	181251	181513	182494	666791	10101	182012	183381	183122	_	_	_	-	-	180836	181477	184041	184641	182836	183995	183739	183739	183151	183422	180686	184035	184844	184408	183181	183367	183370	183617	070001	770001	100001	184118	184120	183372
	EAST COORD	2184653	2184650	2184645	2184141	2184736	2184736	2185212	2185212	2185633	2187249	218/249	2186071	2186488	2188710	2188282	2184911	2184911	2184911	2185505	2185727	2186948	2184285	2184130	2184150	2186756	2185083	2185453	2185453	2186301	1146817	2186235	2186014	2185531	2186228	2188187	2183888	2184388	2183886	0904917	2104012	SHIPHIC	2184133	2184383	2184638
	GRID	36000	36CCA	36080	36088	36000	36000	36000	36000	36CDA	36080	36080	SOCOH	34005	36900	36046	36048	36CAB	36048	36CAC	36040	36000	36CCA	36BBC	36BBC	36088	36909	36800	36800	36088	36800	37092	36804	36BAC	36ACB	36DAB	36900	36900	36866	270000	20000	27000	36959	36868	36800
5	BORE	CX228	C0204	C0216	C0114	706	706	707	707	108	710	710	117	712	713	714	718	718	718	719	720	721	727	734	734	739	740	741	741	742	743	754	758	191	762	166	PP101	PP103	PP 105	PP107	00111	PF119	11140	PP115	PP104
06/26/85	WELL.	6054	36055	36056	36057	36058	36059	36060	36061	36062	36063	36064	26063	27072	34048	36069	02093	36071	36072	36073	36074	36075	36076	36077	24079	36080	36081	36082	36083	36084	36085	30000	36088	36089	36090	36095	36092	36093	36094	26043	20070	11000	24099	36100	36101

712 3608C 2181740 181522 5521191 5745.02 B DEM 2.0 3.11 99.3 7.3 92.0 L12.8 B STAND 2.0 18174 5.0 19174 5.								-							*****	
712 3.6886 2.184.6488 1820.22 5241.68 51 66.0 7.3 7.3 92.0 11.9 66.0 7.3 92.0 11.9 66.0 7.3 92.0 11.9 66.0 7.3 92.0 11.9 66.0 7.3 92.0 11.9 66.0 7.3 92.0 11.9 66.0 7.3 92.0 11.9 66.0 7.3 92.0 11.9 92.0 12.0 <	2	Q.	1.00	COORD	COORD	ELEV	ELEV	ACC	TYPE	DIAM	Ξ	801	LNI	106	LNT	DPTH
744 560 Mag 2183 28 1 8343.5 233.19 5341.6 81 2.0 2.49 4.0 3.4 57.3 96.0 747 3.60 Mag 2.18370.8 1864.5 534.5 535.2 3.4 4.0 2.0 2.78 2.0 0.0 2.6 0.0 2.0 <td>1019</td> <td>712</td> <td>36080</td> <td>2186488</td> <td>182032</td> <td>5241.91</td> <td>5245.02</td> <td>31</td> <td>DEN</td> <td>2.0</td> <td>3.11</td> <td>99.3</td> <td>7.3</td> <td>92.0</td> <td>112.8</td> <td>24.5</td>	1019	712	36080	2186488	182032	5241.91	5245.02	31	DEN	2.0	3.11	99.3	7.3	92.0	112.8	24.5
777 3.688 2.183.05 185.15 5.256.35 5379.35 51 ALL 2.0 2.28 22.0 8.0 15.0 23.0 17.0 3.0 8.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	50195	714	36DAA	2188282	183122	5239.19	5241.68	51	DEN	2.0	2.49	60.7	3.4	57.3	0.98	9.7
789 3.886 21819507 184505 2226.19 5328.47 51 DEN 2.0 1.94 46.7 20.0 26.7 51.7 781 3.886 218207 184502 2226.19 5328.24 51 DEN 2.0 2.38 170. 3.0 14.0 19.2 32.2 22.7 81 3.2 2.2 2.8 27.2 2.8 2.8 27.2 2.8 27.2 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2	90	767	36886	2183686	184558	5236.55	5239.33	S	ALL	2.0	2.78	23.0	8.0	15.0	28.0	35.1
781 35CDC 2185002 181422 5228-15 5240-28 81 0LN 2.0 2.38 17.2 8.0 19.2 32.2 78.1 35.2 1149 55BBB 2184218 185348 247.15 5240-28 81 0LN 2.0 2.18 65.2 3.4 61.8 93.2 78.1 35CDC 2185002 181127 5258-15 5260-28 81 0LN 2.0 2.18 65.2 3.4 61.8 93.2 78.1 149 55BB 2184218 185348 5247.57 5250.48 10.0 2.18 65.2 3.4 61.8 93.2 1149 55BB 2184218 185348 5247.57 5250.48 10.0 2.18 65.2 3.4 61.8 93.2 1149 55BB 2184218 185348 5247.57 5250.48 10.0 2.18 60.5 1146.2 65.0 10.0 2.18 1149 55BB 2184218 185348 5247.57 5250.48 10.0 2.0 2.0 2.18 60.5 116.0 5.0 10.0 11.2 15.0 5.0 61.0 11.9 1149 55BB 2185102 185785 5285.79 5288.18 10.0 10.0 10.0 10.0 11.0 11.0 11.0	07	179	36988	2183703	185615	5248,33	5250.27	31	DEN	2.0	1.94	46.7	20.0	26.7	51.7	14.0
91 3.6DDC C189002 18112 5258.15 5260.53 51 1.0 2.0 1.0 3.0 1.0	0.0	780	36BCA	2184507	184502	5236.19	5238,47	51	ALL	2.0	2,28	27.2	0.8	19.2	32.2	27.2
Mail 3.6002 2189.002 2189.012 2289.013 2189.012 2189.012 2189.012 2189.012 2189.012 2189.012 2189.012 2289.013 2189.012 2189.012 2289.013 2189.012 2189.012 2289.013 2189.012 2289.013 2189.012 2289.013 2189.012 2189.012 2289.013 2289.013 2189.012 2189.012 2289.013 2289.013 2189.012 2189.013 2289	60	781	36000	2185002	181127	5258.15	5260.53	25	ALL	2.0	2.38	17.0	3.0	14.0	19.0	27.1
1147 36888 2184718 818548 5247, 55 5250, 35 51 61 146, 2 3, 0 10, 0 23, 0 35, 5 1149 36888 2184718 818548 5247, 75 5250, 35 51 61 62 51 61 62 61 61 61 61 61 6	01	181	36000	2185002	181127	5258.15	5260.28	31	DEN	2.0	2.13	65.2	3,4	8.19	93.2	27.1
1147 3688 2184718 185348 5247, 50 5250, 35 51 DEN 2.0 2.18 80.5 15.0 65.5 83.0 1199 36888 2185102 185785 5285, 79 5286, 35 185102 185785 5285, 79 5286, 35 185102 185785 5285, 79 5286, 35 185102 185785 5285, 79 5286, 35 185102 185785 5285, 79 5286, 35 185102 185785 5285, 79 5286, 35 185102 185785 5285, 60 5266, 35 185102 185785 185787 5285, 60 5266, 35 18578 5285, 60 5266, 35 18578 5285, 60 5266, 35 18578 5285, 60 5266, 35 18578 5285, 60 5266, 35 18578 5285, 60 5266, 35 18578 5285, 60 5266, 35 18578 5285, 60 5266, 35 18578 5285, 60 5266, 35 18578 5285, 60 5266, 35 18578 5285, 60 5266, 35 18578 5285, 60 18578 5285, 60 18578 5285, 60 18578 5285, 60 18778 5285, 60 18778 5285, 60 18778 5285, 60 18778 5285, 60 18778 5285, 60 18778 5285, 70	12	1149	36888	2184218	185348	5247.15	5249.28	31	ALL	2.0	2.13	33.0	10.0	23.0	35.5	33.0
1149 36BBB 2184218 185348 5247.27 5258.45 51 DEN 2.0 2.52 41.0 15.0 26.0 61.0 11.9 36BBB 2185102 185785 5285.77 5288.31 51 DEN 2.0 2.52 41.0 15.0 26.0 61.0	13	1149	36888	2184218	185348	5247.50	5250.36	5	DEN	2.0	2.86	80.5		65.5	83.0	33.0
1199 36848	14	1149	36888	2184218	185348	5247.27	5250,45	315	DEN	2.0	3.1B	146.2		101.2	151.2	33.0
1169 3680 2183102 185785 5285.79 5288.01 51 51 51 61 61 61 61 6	16	1199	36BAB	2185102	185785	5285.79	5288.31	51	DEN	2.0	2.52	41.0		26.0	46.0	12.5
16.0 36.00 2188139 180921 5265.60 5268.28 51 DEN 2.0 2.60 91.0 10.0 56.0 68.5 1188 36.80 2188353 185171 5228.61 5250.23 51 DEN 2.0 2.40 91.0 10.0 91.0 95.5 1188 36.80 2188353 185171 5228.61 5250.23 51 DEN 2.0 2.40 91.0 10.0 91.0 95.5 1216 36.80 2188353 185171 5228.61 5230.23 51 ALL 2.0 1.62 80.0 10.0 70.0 95.5 1216 36.80 218934 18383 5234.63 5235.09 51 ALL 2.0 1.94 37.0 30.0 7.0 39.5 1218 36.80 218934 18383 5234.63 5235.09 51 ALL 2.0 1.97 37.0 30.0 7.0 39.5 1219 36.80 218949 18383 5234.43 5235.09 51 ALL 2.0 1.97 37.0 30.0 7.0 39.5 1219 36.80 218940 18387 5234.43 5235.44	11	1199	36BAB	2185102	185785	5285.79	5288.01	31	DEN	2.0	2.22	16.0		61.0	81.0	12.5
1460 3640DC 2188139 189921 3265.60 5268.20 51 DEN 2.0 2.60 91.0 10.0 81.0 96.0 1188 3648D 2188333 185171 5228.61 5230.30 51 DEN 2.0 2.19 53.0 5.0 91.0 95.5 188 3660D 2183744 188384 5234.50 5235.09 51 RLL 2.0 1.74 37.0 30.0 7.0 42.0 1215 36ECD 2183741 188381 5234.46 5235.40 51 RLL 2.0 1.74 37.0 30.0 7.0 39.5 1217 368CD 2183741 188381 5234.45 5235.40 51 RLL 2.0 1.94 37.0 30.0 7.0 39.5 1220 36ECD 2183741 188381 5234.45 5235.40 51 RLL 2.0 1.94 37.0 30.0 7.0 39.5 1220 36ECD 2183742 183847 5234.45 5235.40 51 RLL 2.0 1.94 37.0 30.0 7.0 39.5 1221 36ECD 2184000 183475 5234.41 51 RLL 2.0 1.94 37.0 30.0 7.0 39.5 1222 36ECD 2183742 183475 5234.41 51 RLL 2.0 1.94 37.0 30.0 7.0 39.5 1222 36ECD 2183742 183475 5234.45 5234.41 51 RLL 2.0 1.54 37.0 30.0 7.0 39.5 1222 36ECD 2183742 183849 5234.45 5234.55 51 RLL 2.0 1.54 37.0 30.0 7.0 39.5 1225 36ECD 2183741 183859 5234.55 5344.65 5344	8	1160	36000	2188139	180921	5265.60	5268.28	18	DEN	2.0	2.68	0.99		56.0	68.5	9.0
118B 36ABD 218B353 185171 522B.61 5230.23 51 DEN 2.0 2.19 53.0 5.0 48.0 55.1 118B 36ABD 218B354 185171 522B.61 51 BEN 2.0 1.62 80.0 10.0 70.0 85.0 1216 36ECD 2183744 182B45 5234.60 51 ALL 2.0 1.74 37.0 30.0 7.0 39.5 1217 36ECD 2183794 183818 5234.60 51 ALL 2.0 1.74 37.0 30.0 7.0 39.5 1220 36ECD 2183790 18378 5234.45 5236.0 51 ALL 2.0 1.74 37.0 30.0 7.0 39.5 1220 36ECD 2184700 18374 5236.44 51 ALL 2.0 1.74 37.0 30.0 7.0 39.5 1221 36ECD 218404 5234.42 5236.44 52	36119	1160	36000	2188139	180921	5265.60	5268.20	51	DEN	2.0	2.60	91.0		81.0	96.0	9.0
1188 36ABB 2188355 185171 5228.61 5230.23 51 BEN 2.0 1.62 80.0 10.0 70.0 95.0 1215 36ECB 2183726 183845 5234.65 5235.09 51 ALL 2.0 1.74 37.0 30.0 7.0 42.0 1217 36BCB 2183734 183831 5234.45 5235.09 51 ALL 2.0 1.97 37.0 30.0 7.0 39.5 1218 36ECB 2183741 183831 5234.43 5235.49 5236.23 51 ALL 2.0 1.94 37.0 30.0 7.0 39.5 1220 36ECB 2184780 183845 5234.44 5235.48 536.48 536.48 53.0 7.0 39.5 1221 36ECB 2184780 183845 5234.44 5235.48 536.48 536.70 30.0 7.0 39.5 1222 36EC 2184790 183845 5234.74 5236.35 51 ALL 2.0 1.54 37.0 30.0 7.0 39.5 1222 36EC 218372 183849 5234.77 5235.35 51 ALL 2.0 1.54 37.0 30.0 7.0 39.5 1224 36EC 218372 183849 5234.75 5235.35 51 ALL 2.0 1.54 37.0 30.0 7.0 39.5 1224 36EC 218374 183859 5234.55 5236.35 51 ALL 2.0 1.54 37.0 30.0 7.0 39.5 1227 36EC 218374 183859 5234.55 5235.55 51 ALL 2.0 1.94 37.0 30.0 7.0 39.5 1228 36EC 218385 183849 5234.75 5235.25 51 ALL 2.0 1.94 37.0 30.0 7.0 39.5 1228 36EC 218385 183849 5234.75 5235.25 51 ALL 2.0 1.94 37.0 30.0 7.0 39.5 1228 36EC 218385 183849 5234.75 5235.25 51 ALL 2.0 1.94 37.0 30.0 7.0 39.5 1228 36 218385 183849 5234.75 5235.25 51 ALL 2.0 1.94 37.0 30.0 15.0 15.0 53.0 12.0	36121	1188	36ABD	2188353	185171	5228.61	5230.80	31	DEN	2.0	2.19	53.0		48.0	55.5	17.5
1215 36CCD 218374 183814 5234.50 5235.09 51 ALL 5.0 0.59 37.0 30.0 7.0 42.0 1215 36BCD 218374 183818 5234.66 51 ALL 2.0 1.74 37.0 30.0 7.0 39.5 1218 36BCD 218374 183818 5234.45 5236.45 51 ALL 2.0 1.94 37.0 30.0 7.0 39.5 1218 36BCD 2184700 183718 5234.44 5236.81 51 ALL 2.0 1.94 37.0 30.0 7.0 39.5 1220 36BCD 2184109 183745 5234.44 5236.81 51 ALL 2.0 1.94 37.0 30.0 7.0 39.5 1221 36BCD 2183792 183813 5234.74 5236.81 51 ALL 2.0 1.56 37.0 30.0 7.0 39.5 1222 36BCD 2183792 183813 5234.77 5236.35 51 ALL 2.0 1.56 37.0 30.0 7.0 39.5 1224 36BCD 2183719 183852 5234.57 5236.35 51 ALL 2.0 1.54 37.0 30.0 7.0 39.5 1225 36BCD 2183719 183852 5234.57 5235.35 51 ALL 2.0 1.54 37.0 30.0 7.0 39.5 1225 36BCD 2183714 184016 5234.57 5235.35 51 ALL 2.0 1.54 37.0 30.0 7.0 39.5 1225 36BCD 218381 18315 5234.50 5235.28 51 ALL 2.0 1.54 37.0 30.0 7.0 39.5 1226 36BCD 218381 18315 5234.50 5235.28 51 ALL 2.0 1.54 37.0 30.0 7.0 39.5 1226 36BCD 218381 185112 5234.50 5238.68 14L 2.0 1.54 37.0 30.0 7.0 39.5 1226 36BCD 318382 185112 5234.50 5238.68 14L 2.0 1.54 37.0 30.0 7.0 39.5 1226 35.0 3	22	1188	36480	2188353	185171	5228.61	5230.23	S	DEN	2.0	1.62	0.08		70.0	85.0	17.5
1216 36BCD 218374 18383 5234.65 5236.40 51 611 2.0 1.74 37.0 30.0 7.0 39.5 1218 36BCD 218374 18383 5234.43 5236.60 51 611 2.0 1.97 37.0 30.0 7.0 39.5 1219 36BCD 218375 183818 5234.43 5236.41 51 611 2.0 1.97 37.0 30.0 7.0 39.5 1219 36BCD 2184109 183675 5236.14 5238.41 51 611 2.0 1.87 37.0 30.0 7.0 39.5 1220 36BCD 2183792 18372 5236.14 5238.41 51 611 2.0 1.54 37.0 30.0 7.0 39.5 1221 36BCD 2183792 183872 5234.77 5236.25 51 611 2.0 1.54 37.0 30.0 7.0 39.5 1222 36BCD 2183792 183872 5234.57 5236.25 51 611 2.0 1.54 37.0 30.0 7.0 39.5 1224 36BCD 2183791 183862 5234.57 5236.25 51 611 2.0 1.54 37.0 30.0 7.0 39.5 1225 36BCD 2183791 183862 5234.57 5236.25 51 611 2.0 1.79 37.0 30.0 7.0 39.5 1226 36BCD 2183791 183862 5234.57 5236.25 51 611 2.0 1.79 37.0 30.0 7.0 39.5 1226 36BCD 2183791 184016 5234.57 5238.26 51 611 2.0 1.79 37.0 30.0 7.0 39.5 1227 36BCB 2183621 183115 5234.50 5238.26 51 611 2.0 1.79 37.0 30.0 7.0 39.5 1228 36	23	1215	36000	2183926	183845	5234.50	5235.09	21	ALL	5.0	0.59	37.0		7.0	42.0	36.5
1217 36BCD 2183741 183831 5234.63 5236.60 51 ALL 2.0 1.97 37.0 30.0 7.0 39.5 1218 36BCD 2184376 18318 5234.43 5236.81 51 ALL 2.0 1.94 37.0 30.0 7.0 39.5 1220 36BCD 2184109 183775 5236.44 5238.41 5238.41 5238.41 5238.41 5238.41 5238.41 5238.41 5238.41 5238.41 5238.41 5238.41 5238.42 538.62 37.0 30.0 7.0 39.5 1222 36BC 218392 183845 5234.45 5236.29 51 ALL 2.0 1.56 37.0 30.0 7.0 39.5 1224 36BC 218392 5234.57 5236.29 51 ALL 2.0 1.56 37.0 30.0 7.0 39.5 1224 36BC 218392 5234.57 5236.53 51 ALL 2.0	24	1216	36800	2183934	183838	5234.66	5236.40	51	ALL	2.0	1.74	37.0	30.0	7.0	39.5	36.5
1219 36BCD 2183766 183818 5234.44 5236.37 51 ALL 2.0 1.94 37.0 30.0 7.0 39.5 1220 36BCD 2184100 183878 5234.44 5236.81 51 ALL 2.0 1.87 37.0 30.0 7.0 39.5 1221 36BCD 2183760 183872 5234.48 5236.04 51 ALL 2.0 1.56 37.0 30.0 7.0 39.5 1222 36BCD 2183723 183849 5234.79 5236.35 51 ALL 2.0 1.56 37.0 30.0 7.0 39.5 1224 36BCC 2183723 183849 5234.75 5236.35 51 ALL 2.0 1.56 37.0 30.0 7.0 39.5 1224 36BCC 2183919 183859 5234.75 5236.53 51 ALL 2.0 1.54 37.0 30.0 7.0 39.5 1225 36BCC 2183914 183859 5234.56 5236.53 51 ALL 2.0 1.54 37.0 30.0 7.0 39.5 1226 36BCC 2183941 183859 5234.56 5236.53 51 ALL 2.0 1.79 37.0 30.0 7.0 39.5 1227 36BCC 2183941 18916 5234.42 5236.53 51 ALL 2.0 1.79 37.0 30.0 7.0 39.5 1228 36BCC 2183862 185195 5234.42 5236.26 51 ALL 2.0 1.51 30.0 7.0 39.5 1229 36BCC 2183862 185192 5234.42 5236.26 51 ALL 2.0 1.51 30.0 7.0 39.5 1259 36 2183862 185192 5234.70 5238.02 51 ALL 2.0 1.51 30.5 15.0 35.0 1260 36 2183862 185192 5235.70 5238.02 51 ALL 2.0 1.32 30.0 15.0 15.0 35.0 1261 36 2183862 185083 5236.50 5238.02 51 ALL 2.0 1.40 29.5 15.0 15.0 34.0 1262 360C 2184964 188884 5234.30 5234.24 51 ALL 2.0 1.54 26.0 15.0 11.0 31.0 1263 360C 2184974 188884 5234.30 5238.02 51 ALL 2.0 2.91 40.0 15.0 65.0 65.0 1264 360C 2184973 18888 5234.30 5238.25 51 ALL 2.0 2.91 40.0 15.0 65.0 65.0 1265 360C 2184974 188884 5234.30 5238.21 51 ALL 2.0 2.91 40.0 16.0 18.0 28.0 1266 360C 2184974 188888 5234.30 5238.21 51 ALL 2.0 2.91 40.0 16.0 18.0 28.0 1267 360C 2184975 188488 5235.21	25	1217	36800	2183941	183831	5234.63	5236.60	Si	ALL	2.0	1.97	37.0	30.0	7.0	39.5	36.5
1220 36BCD 2184000 183778 5234.94 5236.81 S1 ALL 2.0 1.87 37.0 30.0 7.0 39.5 1220 36BCD 2184109 183675 5235.14 5238.41 S1 ALL 2.0 1.56 37.0 30.0 7.0 39.5 1221 36BCD 2184109 183892 5234.42 5238.41 S1 ALL 2.0 1.56 37.0 30.0 7.0 39.5 1222 36BCD 2183992 183892 5234.79 5236.25 S1 ALL 2.0 1.56 37.0 30.0 7.0 39.5 1222 36BCD 2183919 183892 5234.57 5236.25 S1 ALL 2.0 1.54 37.0 30.0 7.0 39.5 1224 36BCC 2183919 183852 5234.57 5236.25 S1 ALL 2.0 1.54 37.0 30.0 7.0 39.5 1224 36BCC 2183919 183852 5234.57 5236.25 S1 ALL 2.0 1.79 37.0 30.0 7.0 39.5 1225 36BCC 2183911 183919 5224.56 5236.58 S1 ALL 2.0 1.79 37.0 30.0 7.0 39.5 1225 36BCC 2183911 183919 5234.50 5236.58 S1 ALL 2.0 1.98 37.0 30.0 7.0 39.5 1225 36BCC 2183911 184016 5234.62 5236.26 S1 ALL 2.0 1.84 37.0 30.0 7.0 39.5 1259 36 2183862 185192 5234.50 5238.28 S1 ALL 2.0 1.84 37.0 30.0 7.0 39.5 1259 36 2183862 185192 5234.50 5238.0 S1 ALL 2.0 1.51 30.5 15.0 15.0 39.5 1250 36 2183891 185112 5234.50 5238.0 S1 ALL 2.0 1.51 30.5 15.0 15.0 39.5 1260 36 2183891 185112 5234.50 5238.0 S1 ALL 2.0 1.45 30.0 15.0 15.0 35.0 1262 36 218491 185082 5234.50 5238.0 S1 ALL 2.0 1.45 30.0 15.0 15.0 35.0 1262 36 218491 185083 5234.50 5238.0 S1 ALL 2.0 1.45 30.0 15.0 15.0 30.0 17.0 39.5 1262 36 218494 188884 5234.2 5238.0 S1 ALL 2.0 1.45 30.0 15.0 15.0 13.0 12.0 11.0 31.0 12.0 3.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12	26	1218	36800	2183956	183818	5234.43	5236.37	51	ALL	2.0	1.94	37.0	30.0	7.0	39.5	0.0
1220 36BCD 2184109 183675 5236.14 5238.41 51 ALL 2.0 2.27 37.0 30.0 7.0 39.5 1221 36BCA 2183760 183883 5234.48 5236.04 51 ALL 2.0 1.56 37.0 30.0 7.0 39.5 1222 36BCC 2183721 183876 183882 5234.75 5236.25 51 ALL 2.0 1.54 37.0 30.0 7.0 39.5 1224 36BCC 2183791 183852 5234.57 5236.53 51 ALL 2.0 1.54 37.0 30.0 7.0 39.5 1224 36BCC 2183791 183852 5234.55 5236.53 51 ALL 2.0 1.79 37.0 30.0 7.0 39.5 1225 36BCC 2183791 183852 5234.56 5236.53 51 ALL 2.0 1.79 37.0 30.0 7.0 39.5 1227 36BCC 2183791 180016 5234.50 5236.26 51 ALL 2.0 1.79 37.0 30.0 7.0 39.5 1227 36BCC 2183851 183915 5234.50 5236.26 51 ALL 2.0 1.79 37.0 30.0 7.0 39.5 1257 36BCC 2183862 18504 5226.70 5238.26 51 ALL 2.0 1.84 37.0 30.0 7.0 39.5 1259 36 2183862 18504 5226.70 5238.26 51 ALL 2.0 1.51 30.5 15.0 15.0 35.0 1259 36 218369 185115 5237.30 5238.26 51 ALL 2.0 1.51 30.5 15.0 15.0 35.0 1226 36 218369 185112 5236.70 5238.15 51 ALL 2.0 1.40 29.5 15.0 15.0 35.0 1261 36 218369 185112 5236.70 5238.15 51 ALL 2.0 1.45 30.0 15.0 15.0 35.0 1261 36 218369 185112 5236.70 5238.15 51 ALL 2.0 1.45 30.0 15.0 15.0 35.0 1261 36 218369 185112 5236.70 5238.75 51 ALL 2.0 1.40 29.5 15.0 14.0 34.0 1261 36 218494 18988 5236.30 5237.70 51 ALL 2.0 1.57 29.0 15.0 11.0 31.0 3	27	1219	36800	2184000	183778	5234.94	5236.81	S	ALL	2.0	1.87	37,0	30.0	7.0	39.5	0.0
1221 36BGA 218396 1838B3 5234.78 5236.04 51 ALL 2.0 1.56 37.0 30.0 7.0 39.5 1222 36BGA 218392 18382 5234.77 5236.25 51 ALL 2.0 1.56 37.0 30.0 7.0 39.5 1224 36BCC 218391 18382 5234.57 5236.29 51 ALL 2.0 1.54 37.0 30.0 7.0 39.5 1225 36BCC 218391 18385 5234.50 5236.25 51 ALL 2.0 1.79 37.0 30.0 7.0 39.5 1226 36BCC 218391 18385 5234.50 5236.26 51 ALL 2.0 1.79 37.0 30.0 7.0 39.5 1227 36BC 218361 18391 5234.50 5238.26 51 ALL 2.0 1.79 37.0 30.0 7.0 39.5 1257 36BC	28	1220	36800	2184109	183675	5236.14	5238.41	S	ALL	2.0	2.27	37.0	30.0	7.0	39.5	0.0
1222 3.68 DA 2183992 189721 5224.79 5236.35 51 ALL 2.0 1.56 37.0 30.0 7.0 39.5 1223 3.68 DC 2183992 183849 5234.75 5236.29 51 ALL 2.0 1.54 37.0 30.0 7.0 39.5 1225 3.68 DC 2183919 183859 5234.56 5236.53 51 ALL 2.0 1.79 37.0 30.0 7.0 39.5 1225 3.68 DC 2183911 183859 5234.56 5236.53 51 ALL 2.0 1.79 37.0 30.0 7.0 39.5 1225 3.68 DE 2183861 183915 5234.56 5236.58 51 ALL 2.0 1.79 37.0 30.0 7.0 39.5 1227 3.68 DE 2183861 183915 5234.42 5236.58 51 ALL 2.0 1.51 30.5 15.0 30.0 7.0 39.5 1258 3.6 2183862 185094 5235.90 5238.04 151 ALL 2.0 1.51 30.5 15.0 15.0 35.0 1259 3.6 2183863 185115 5235.90 5238.05 51 ALL 2.0 1.51 30.5 15.0 15.0 35.0 1250 3.6 218389 185115 5235.90 5238.05 51 ALL 2.0 1.53 30.0 15.0 15.0 35.0 1260 3.6 218389 185112 5236.70 5238.05 51 ALL 2.0 1.40 29.5 15.0 15.0 35.0 1261 3.6 2183961 185098 5236.50 5237.90 51 ALL 2.0 1.40 29.5 15.0 15.0 31.0 11.6 3.6 218494 188898 5236.50 5238.07 51 ALL 2.0 1.40 29.5 15.0 11.0 31.0 11.6 3.6 218494 188898 5236.50 5238.07 51 ALL 2.0 1.57 29.0 15.0 11.0 31.0 11.6 3.6 218494 188898 5236.50 5238.07 51 DEN 2.0 2.91 40.0 15.0 55.0 16.0 52.0 55.0 55.0 55.0 55.0 55.0 55.0 55	29	1221	36BCA	2183960	183883	5234.48	5236.04	2	ALL	2.0	1.56	37.0	30.0	7.0	39.5	0.0
1223 36BCC 2183793 183894 5224.75 5236.29 51 ALL 2.0 1.54 37.0 30.0 7.0 39.5 1224 36BCC 2183791 183852 5234.55 5236.53 51 ALL 2.0 1.79 37.0 30.0 7.0 39.5 1225 36BCC 2183791 183852 5234.56 5236.53 51 ALL 2.0 1.79 37.0 30.0 7.0 39.5 1226 36BCC 2183741 183895 5234.50 5236.58 51 ALL 2.0 2.08 37.0 30.0 7.0 39.5 1225 36BCB 2183741 184016 5224.42 5236.26 51 ALL 2.0 1.84 37.0 30.0 7.0 39.5 1258 36 2183862 185194 5235.70 5238.14 51 ALL 2.0 1.84 37.0 30.0 7.0 39.5 1258 36 2183862 185195 5234.70 5238.14 51 ALL 2.0 1.51 30.5 15.0 15.0 15.0 35.0 1259 36 2183891 185112 5236.70 5238.02 51 ALL 2.0 1.51 30.5 15.0 15.0 35.0 1261 36 2183791 185093 5238.70 51 ALL 2.0 1.52 30.0 15.0 15.0 15.0 35.0 1262 36 2184914 185093 5238.50 5238.07 51 ALL 2.0 1.45 30.0 15.0 15.0 15.0 35.0 1262 3.6 2184914 185093 5238.50 5238.07 51 ALL 2.0 1.45 30.0 15.0 15.0 15.0 35.0 1263 3.6 2184914 185098 5238.50 5238.07 51 ALL 2.0 1.45 20.0 15.0 15.0 14.0 34.0 1263 3.6 2184914 186984 5235.50 5238.07 51 ALL 2.0 1.57 29.0 15.0 11.0 31.0 1263 3.6 2184914 188884 5235.20 5245.41 51 DEN 2.0 2.91 40.0 15.0 65.0 85.0 85.0 55.0 35.0 3	30	1222	36BCA	2183992	183921	5234.79	5236.35	51	ALL	2.0	1.56	37.0	30.0	7.0	39.5	0.0
1224 36BCC 2183919 183852 5234.55 5236.53 51 ALL 2.0 1.96 37.0 30.0 7.0 39.5 1225 56BCC 2183911 183859 5234.56 5326.55 51 ALL 2.0 1.79 37.0 30.0 7.0 39.5 1227 56BCC 2183711 183915 5234.42 5236.26 51 ALL 2.0 1.84 37.0 30.0 7.0 39.5 1227 5183862 183915 5234.42 5236.26 51 ALL 2.0 1.51 30.5 15.0 30.0 7.0 39.5 1287 36 2183862 185094 5236.90 5238.41 51 ALL 2.0 1.51 30.5 15.0 15.0 39.5 1259 36 2183807 185100 5236.70 5238.02 51 ALL 2.0 1.51 30.5 15.0 15.0 35.0 1260 36 2183807 185100 5236.70 5238.02 51 ALL 2.0 1.45 30.0 15.0 15.0 35.0 1261 36 2183891 185112 5235.70 5237.70 51 ALL 2.0 1.45 30.0 15.0 15.0 35.0 1262 36 218460 18504 5236.50 5237.70 51 ALL 2.0 1.45 30.0 15.0 14.0 34.0 1263 36 218464 188084 5236.50 5237.70 51 ALL 2.0 1.40 29.5 15.0 14.0 34.0 1263 36 218494 184884 5236.50 5238.07 51 ALL 2.0 1.57 29.0 15.0 14.0 34.0 1263 36 218494 184884 5243.20 5246.41 51 DEN 2.0 2.91 40.0 15.0 65.0 85.0 65.0 50.0 50.0 50.0 50.0 50.0 50.0 5	31	1223	36800	2183923	183849	5234.75	5236.29	S	ALL	2.0	1.54	37.0	30.0	7.0	39.5	36.5
1225 3.6 BCC 2183711 183859 5234.56 5236.35 51 ALL 2.0 1.77 37.0 30.0 7.0 39.5 1226 3.6 BC 2183711 183859 5234.50 5236.38 51 ALL 2.0 1.08 37.0 30.0 7.0 39.5 1227 3.6 BCB 2183761 184016 5234.42 5236.26 51 ALL 2.0 1.08 37.0 30.0 7.0 39.5 1257 3.6 218362 185044 5236.70 5238.41 51 ALL 2.0 1.51 30.5 15.0 15.0 39.5 15.0 1258 3.6 218362 185100 5236.70 5238.42 51 ALL 2.0 1.51 30.5 15.0 15.0 37.5 1259 3.6 218369 185115 5237.30 5238.20 51 ALL 2.0 1.51 30.5 15.0 15.0 35.0 1260 3.6 218369 185112 5236.70 5238.15 51 ALL 2.0 1.45 30.0 15.0 15.0 35.0 1261 3.6 218369 185112 5236.70 5238.15 51 ALL 2.0 1.45 30.0 15.0 15.0 35.0 1262 3.6 218460 18504 5236.50 5237.70 51 ALL 2.0 1.40 29.5 15.0 14.0 34.0 1262 3.6 2184764 18508 5236.50 5237.70 51 ALL 2.0 1.57 29.0 15.0 14.0 34.0 1262 3.6 2184764 18488 5245.26 51 ALL 2.0 2.0 1.54 20.0 15.0 11.0 31.0 LM1-2 3.6 218477 5243.50 5246.41 51 BEN 2.0 2.91 4.0 15.0 55.0 16.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0 5	32	1224	36800	2183919	183852	5234.57	5236.53	31	ALL	2.0	1.96	37.0	30.0	7.0	39.5	36.5
1226 3.6ECB 2183851 183915 5234.50 5236.58 51 ALL 2.0 2.08 37.0 30.0 7.0 39.5 1227 3.6ECB 2183862 185094 5235.42 5326.26 51 ALL 2.0 1.51 30.0 7.0 39.5 1259 3.6 2183863 185195 5237.30 5238.02 51 ALL 2.0 1.51 30.0 15.0 15.0 35.0 1259 3.6 2183807 185102 5238.02 51 ALL 2.0 1.52 30.0 15.0 15.0 35.0 1260 3.6 2183807 185102 5237.0 51 ALL 2.0 1.52 30.0 15.0 15.0 35.0 1261 3.6 218401 18508 5235.0 51 ALL 2.0 1.40 29.5 15.0 15.0 33.5 1262 3.6 218407 5238.0 51 ALL	33	1225	36800	2183911	183859	5234,56	5236.35	31	ALL	5.0	1.79	37.0	30.0	7.0	39.5	36.5
1227 368CB 2183841 184016 5234.42 5236.26 51 ALL 2.0 1.84 37.0 30.0 7.0 39.5 1257 36 2183862 185047 5237.39 5238.24 151 ALL 2.0 1.51 30.5 15.0 15.0 15.5 35.5 1258 36 2183862 185105 5237.30 5238.28 15 ALL 2.0 1.51 30.5 15.0 15.0 15.0 35.0 1288 36 2183897 18510 5238.70 51 ALL 2.0 1.32 30.0 15.0 15.0 15.0 35.0 1261 36 2183991 185102 5236.70 5238.15 51 ALL 2.0 1.45 30.0 15.0 15.0 15.0 35.0 1265 36 2184916 185083 5238.50 5238.07 51 ALL 2.0 1.45 30.0 15.0 15.0 15.0 35.0 1263 36 2184916 185084 5235.50 5238.07 51 ALL 2.0 1.45 30.0 15.0 15.0 15.0 35.0 1263 36 2184917 185084 5235.50 5238.74 51 ALL 2.0 1.57 29.0 15.0 11.0 31.0 LM1-3 36 2184974 188884 5235.50 5245.26 51 BEN 2.0 2.91 40.0 15.0 5.0 10.0 20.0 LM1-3 36 2184974 188888 5235.30 5245.84 51 BEN 2.0 2.54 80.0 15.0 55.0 85.0 55.0 55.0 55.0 55.0 55.0 5	34	1226	36808	2183851	183915	5234.50	5236.58	51	ALL	2.0	2.08	37.0	30.0	7.0	39.5	0.0
1257 36 2183862 185094 5236.40 5238.41 51 ALL 2.0 1.51 30.5 15.0 15.5 35.5 1258 36 2183663 185115 5236.73 5238.20 51 ALL 2.0 0.70 30.0 15.0 15.0 35.0 1269 36 2183891 185115 5236.70 5238.15 51 ALL 2.0 1.45 30.0 15.0 15.0 35.0 1261 36 2183891 185112 5236.50 5237.90 51 ALL 2.0 1.45 30.0 15.0 15.0 35.0 1262 36 218404 185081 5236.50 5237.90 51 ALL 2.0 1.40 29.5 15.0 14.0 34.0 1262 36 218404 51 5236.50 5237.70 5237.24 51 ALL 2.0 1.40 29.5 15.0 11.0 34.0 1.01	35	1221	36808	2183741	184016	5234.42	5236.26	51	ALL	2.0	1.84	37.0	30.0	7.0	39.5	0.0
1258 36 2183663 185115 5237.30 5238.20 51 ALL 2.0 0.90 30.0 15.0 35.0 1269 36 2183697 185100 5236.70 5238.02 51 ALL 2.0 1.45 30.0 15.0 15.0 35.0 1260 36 2183699 185112 5236.70 5237.79 51 ALL 2.0 1.45 30.0 15.0 15.0 35.0 1261 36 2184011 185078 5236.50 5238.07 51 ALL 2.0 1.45 30.0 15.0 15.0 35.0 1262 36 218404 186961 5236.50 5238.07 51 ALL 2.0 1.40 29.5 15.0 14.0 34.0 1163 36 218464 1861 218.0 18.0 15.0 14.0 34.0 14.0 34.0 1141-2 36 218464 184884 5245.25 51	36	1257	36	2183862	185094	5236.90	5238.41	5	ALE	2.0	1.51	30.5	15.0	15.5	35.5	0.0
1259 36 2183597 185100 5235.70 5238.02 51 ALL 2.0 1.32 30.0 15.0 15.0 35.0 1260 35 2183599 185112 5255.70 5238.15 51 ALL 2.0 1.45 30.0 15.0 15.0 35.0 12.0 12.0 12.0 13.5 30.0 15.0 15.0 15.0 35.0 12.0 12.0 12.0 13.0 11.0 12.0 1.40 29.5 15.0 14.5 35.0 14.5 30.0 15.0 14.5 35.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12	37	1258	36	2183663	185115	5237.30	5238.20	S	ALL	2.0	0.40	30.0	15.0	15.0	35.0	0.0
1260 36 218369B 185112 5236.70 5238.15 51 ALL 2.0 1.45 30.0 15.0 15.0 35.0 1261 36 218401 186083 5236.50 5237.70 51 ALL 2.0 1.40 29.5 15.0 14.5 34.5 1262 3.6 2184161 18507B 5237.70 5237.74 51 ALL 2.0 1.57 29.0 15.0 14.0 34.0 LM1-1 3.6 2184964 1898B4 5245.26 51 ALL 2.0 1.57 29.0 15.0 14.0 34.0 LM1-2 3.6 2184964 1888B4 5245.26 51 ALL 2.0 1.50 15.0 14.0 31.0 LM1-2 3.6 2184 51 BEN 2.0 1.57 40.0 15.0 14.0 31.0 LM1-3 3.6 2184 51 BEN 2.0 1.50 18.0 15	38	1259	36	2183807	185100	5236.70	5238.02	Si	ALL.	2.0	1.32	30.0	15.0	15.0	35.0	0.0
1261 36 2183961 185083 5235.50 5237.90 51 ALL 2.0 1.40 29.5 15.0 14.5 34.5 1262 36 21841601 185078 5238.07 51 ALL 2.0 1.57 29.0 15.0 14.0 34.0 1263 36 21841601 185061 5235.77 5238.24 51 ALL 2.0 1.57 29.0 15.0 14.0 34.0 1M1-1 36 2184944 184884 5245.26 51 ALL 2.0 1.04 15.0 50.0 10.0 20.0 1M1-2 36 218494 184884 5245.26 5346.41 51 BEN 2.0 2.91 40.0 15.0 25.0 20.0 1M1-2 36 218494 184886 5245.84 51 BEN 2.0 2.91 40.0 15.0 55.0 45.0 1M1-2 36 2184 21 21 <t< td=""><td>39</td><td>1260</td><td>36</td><td>2183698</td><td>185112</td><td>5236.70</td><td>5238.15</td><td>31</td><td>ALL</td><td>2.0</td><td>1.45</td><td>30.0</td><td>15.0</td><td>15.0</td><td>35.0</td><td>0.0</td></t<>	39	1260	36	2183698	185112	5236.70	5238.15	31	ALL	2.0	1.45	30.0	15.0	15.0	35.0	0.0
1262 36 2184011 185078 5236.50 5238.07 51 ALL 2.0 1.57 29.0 15.0 14.0 34.0 1263 3.6 2184964 184884 5237.70 5239.24 51 ALL 2.0 1.54 26.0 15.0 11.0 31.0 LM1-3 3.6 2184974 184884 5243.20 5246.41 51 BEN 2.0 2.94 6.0 15.0 25.0 45.0 LM1-2 3.6 2184973 184877 5243.50 5246.41 51 BEN 2.0 2.91 40.0 15.0 25.0 45.0 LM1-2 3.6 2184974 184888 5245.33 5245.84 51 BEN 2.0 2.54 80.0 15.0 65.0 65.0 85.0 5C590 3.6 2.2 2.2 2.2 2.2 2.2 28.0 18.0 28.0 28.0 5C570 2.6 2.6 2.6	40	1261	36	2183961	185083	5236.50	5237.90	51	ALL	2.0	1.40	29.5	15.0	14.5	34.5	0.0
1263 36 2184160 185061 5237.70 5239.24 51 ALL 2.0 1.54 26.0 15.0 11.0 31.0 LM1-1 36 2184964 188884 5245.20 2245.26 51 ALL 2.0 2.06 15.0 5.0 10.0 20.0 LM1-3 36 2184973 184877 5243.50 5246.41 51 DEN 2.0 2.91 40.0 15.0 25.0 45.0 LM1-2 36 2184974 188888 5243.50 5245.84 1 DEN 2.0 2.91 40.0 15.0 65.0 85.0 50.0 50.0 50.0 50.0 50.0 50.0 5	+	1262	36	2184011	185078	5236.50	5238.07	51	ALL	2.0	1.57	29.0	15.0	14.0	34.0	0.0
LM1-1 36 2184964 184884 5243,20 5245,26 51 ALL 2.0 2.06 15.0 5.0 10.0 20.0 LM1-3 36 2184973 184877 5243,50 5246.41 51 DEN 2.0 2.91 40.0 15.0 25.0 45.0 LM1-2 36 2184974 188888 5243,30 5245,84 51 DEN 2.0 2.91 40.0 15.0 65.0 85.0 50090 55009 55009 2184908 181587 5251,00 5253,21 51 ALL 4.0 2.21 28.0 10.0 18.0 28.0 5009 55009 218450 518430 5249,12 525156 51 ALL 4.0 2.44 28.0 10.0 18.0 28.0 58.0 58.0 58.0 58.0 58.0 58.0 58.0 5	42	1263	36	2184160	185061	5237.70	5239.24	51	ALL	2.0	1.54	26.0	15.0	11.0	31.0	0.0
LM1-2 36 2184974 1848BB 5243.50 5246.41 51 DEN 2.0 2.91 40.0 15.0 25.0 45.0 LM1-2 36 2184974 1848BB 5243.30 5245.84 51 DEN 2.0 2.54 80.0 15.0 65.0 85.0 SCC90 360CR 2186408 1815B7 5251.00 5253.21 51 ALL 4.0 2.21 28.0 10.0 18.0 28.0 SCC91 360CR 2186408 1815B7 5251.65 51 ALL 4.0 2.44 28.0 10.0 18.0 28.0 SCC97 360CR 2186405 181408 5248.43 5251.64 51 ALL 4.0 2.44 28.0 10.0 18.0 28.0 SCC97 360CR 2186405 181408 5248.43 5251.46 51 0110 18.0 28.0	45	LHI-1	36	2184964	84884	5243.20	5245.26	51	ALL	2.0	2.06	15.0	5.0	10.0	20.0	18.0
LM1-2 36 2184974 18488B 5243.30 5245.84 \$1 DEN 2.0 2.54 80.0 15.0 65.0 85.0 85.0 50.0 3.00 3.00 3.00 3.00 3.00 3.00 3	96	L.H.1-3	36	2184973	184877	5243.50	5246.41	51	DEN	2.0	2.91	40.0	15.0	25.0	45.0	18.0
SCC90 360CA 21864908 181587 5251.00 5253.21 51 ALL 4.0 2.21 28.0 10.0 18.0 28.0 SCC91 360CA 2186405 18150 5249.12 5251.56 51 ALL 4.0 2.44 28.0 10.0 18.0 28.0 acres tentos tentos 250 525 525 56 51 56	47	LH1-2	36	2184974	184888	5243,30	5245.84	51	DEN	2.0	2.54	80.0	15.0	65.0	85.0	18.0
SCC91 360CA 2186705 181430 5249.12 5251.56 SI ALL 4.0 2.44 28.0 10.0 18.0 28.0 GFC92 140CA 21846AF 181788 5248 43 5551 14 E1 .011 4 0 2 51 28 0 10 0 18 0 28 0	06	96228	360CA	2186908	181587	5251.00	5253.21	21	ALL	4.0	2.21	28.0	10.0	18.0	28.0	24.0
GCC02 1480 2181505 181708 5289 41 5251 14 E1 .011 4 0 2 51 28 0 10 0 18 0 28 0	16	16338	36000	2186705	181430	5249.12	5251.56	S	ALL	4.0	2.44	28.0	10.0	18.0	28.0	20.0
0.02 0.01 0.01 0.02 0.4 THE P. 10.0 CO.042 0.010 CO.001 M. 10.0 21.000				2000				. 1								

BED	46.7	21.6	21.5	0.0	33.6	35.2	21.7	47.6	7.96	42.3	45.3	56.0	45.0	48.6	43.6	9/6	46.5	43.7	52.5	47.0	43.5	47.5	41.0	35.5	36.6	32.0	33.5	32.0	43.5	43.5	58.0	54.0	59.5	47.4	42.0	44.0	42.0	54.0	44.5	4 B 5 C	28.0	0 . 0 7
CASE	50.0	27.5	26.6	34.2	41.0	0.	61.0	50.0	0.10	49.0	20.5	56.2	46.2	53.5	45.6	52.2	51.0	45.4	61.5	53.3	52.1	55.5	49.0	62.8	63.3	39.0	17.8	38.7	63.4	60.7	57.5	8.89	67.2	49.4	48.3	78.5	77.9	58.6	0.84	53.5	29.0	
SCR TOP	37.0	17.5	16.6	32.2	30.0	24.0	47.0	40.0	94.0	39.0	24.0	51.2	40.7	48.0	40.2	45.6	46.6	40.0	56.2	48.9	46.7	50.0	43.1	59.4	56.7	33.5	72.4	33.1	57.3	54.7	53.4	61.0	60.4	45.4	42.9	70.1		50.2	1.04	49.5	20.0	
SCR	10.0	5.0	5.0	0:	0	6.9	0.9	0.0	7.7	3.5		5.0	4.0	4.0	0.4	•	4.0	0.4	4.0	4.0	0.4	•	0.4	4.0	4.0	0.	3.4	0.4	0.4		0.	4.0		.0	4.0	4.0	4.0	0.4		0.4		
SCR	47.0	22.5	21.6	33.2	34.0	35.0	53.0	48.0	7.04	6.24	34.0	56.2	44.7	52.0	44.2	50.0 E	50.6	44.0	60.2	52.9	50.7	54.0	47.1	63.4	60.7	37.5	75.8	37.1	61.5	58.2	57.4	65.0	64.4	49.6	46.9	74.1	73,5	54.2	44.1			
CASE	2.85	3.27	2.90	0.83	1.58	2.83	2.00	0.91	0.53	2.03	7. R9	3,30	2.78	2.88	2.67	2.74	2.10	2.76	2.67	3.32	2.72	3.25	4.35	2.15	2.86	3.14	2.27	1.79	1.79	2.57	2.32	2.09	2.07	4.09	3.54	2.28	2.62	2,53	2 13	2.90	2,35	
CASE	4.0	4.0	0	0.	0.6	•	4.0	0.4		•		2.5	2.0	5.0	2.0	2.0	2.0	2.0	2.0	2.0	0.6	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
AQUI	ALL	ALL	AL.	ALL	ALL	AL.	ALX	ALL S	HL. L.	H. L.	ALL	ALL	ALL	H.L	ALL	H H	DEN	ALL	DEN	DEN	DEN	DEN	DEN	DEN	DEN	DEN	DEX	DEX	DEX	DEX	ALX	DEX	0 E X	ALL	DEN	DEN	DEN	DEN	711	DEN	ALL	
SURV	90		80				05	20	2 0	000	0 00			21			31	S	S		5 4	3 5	21	31	S :		3.				2	51		5 5	51	Si	31	50 5	, u	31	90	,
TOC	5193.05	5173.87	5176.60	5175.75	5193.14	5186.83	5203.09	5192.78	51/3./3	5102 00	5207.79	5204.34	5192.13	5195.36	5191.48	5196.31	5193.99	5193.26	5192.34	5194.68	5197 74	5203.61	5204.53	5203.18	5202.84	5208.51	5207.17	5204.66	5204.57	5204.05	5205.13	5204.21	5197 44	5199.99	5190.79	5187.96	5188.68	5190.92	5190 28	5189.86	5174.50	
HSL	5190.20	5170.60	5173.70	21.5.12	5191.56	5361.00	2701.07	5191.87	21/3,40	5180 20	5203.90	5201.04	5189,35	5192.48	5168.81	5193.57	5191.89	5190.50	5189.67	5191.36	5195.83	5200.36	5200,18	5201.03	84.4416	5205.37	5204.90	5202.87	5202. /B			5202.12	5195 20	06	5187.25	5185.68	2186.06	5188.39	5188 14	5186.96	5172.15	
COORD	190630	189555	188813	198163	680/81	775091	184/14	12001	10001	190170	188460	189754	190556	190670	190712	190197	189899	189800	189703	189520	187432	188553	188203	199127	271991	188146	188324	188535	188732	189662	189842	190004	190171	190113			190723	191021	190897		189763	
EAST COORD	2179360	2178479	0498/17	1784/17	21/4/13	210111	1191917	1100400	2011015	2179897	2181771	2181232	2180601	2180225	2179831	2179290	2179300	2179303	2179311	2179383	2179613	2179888	2180079	2180499	2180701	2181694	2181753	2181726	2181574	2181371	2181287	2181172	2181092	2182165	2180834	2180845	2180855	2180886	2181104	2181317	2178714	
GRID	26880	26BCB	77997	STORE	20000	2707	ZOHCB	2480	00076	24848	26089	26ABC	26BAA	26BAB	26898	26880	26880	26BCA	26BCA	26BCA	26BCB	26800	26CAB	26000	24688	26086	26DBA	26ACD	2400	26ACB	26ABC	26ABC	269BC	26AB0	26888	26BAA	26BAA	26BAA	26488	26ABB	26BCB	
BORE	62	142	671	~ 0	9	141	2 :	10		174	127	235	402	904	410	118	421	422	423	425	430	436	440	**	446	456	458	460	404	472	474	476	480	486	500	501	202	505	2 10	217	487	
HELL	1009	26002	20002	1000	20097	20002	10007	26008	010	26011	26012	26013	26014	26015	91097	26018	26019	6020	26021	26022	26024	26025	26026	26027	97097	26030	26031	26032	25003	6035	26036	26037	26039	26040	26041	26042	26043	26044	24046	26047	26048	

•				20000	1		200	4110	2000	-	-				
	2	70.	COURD	CUURE	ELEV	ברבי	H L	1 4 5	пнтп	Ē	na		101	E .	DF IN
	491 2	SEADE	2182274	189002	5203.04	5204.29		DEN	0.2.	1.25		4.0	54.0	90.0	37.0
	•	26089	2182061	188260	5210.69	5212.63		DEN	2.0	1.94		4.0	52.6	79.1	37.5
	•	26CAD	2180928	187523	5196.00	5197.79	2	DEN	2.0	1.79		3.4	48.6	64.0	33.5
-	642 2	26009	2182743	187183	5227.00	5229.69		DEN	2.0	2.69	45.0	4.0	41.0	45.0	18.7
		2600B	2182611	186971	5223.95	5225,53		DEN	2.0	1.58	100.0	4.0	0.96	100.0	17.0
		26000	2182478	186759	5225.10	5226.45		DEN	2.0	1.35	42.0	۰. •	41.0	45.0	20.0
	646 2	260CD	2182214	186335	5209.60	5212.21	80	DEN	2.0	2.61	20.0	4.0	46.0	20.0	18.3
	•	26000	2182082	186123	5208.60	5211.74	20	DEN	2.0	3.14	87.5	4.6	82.9	84.6	25.0
		8209Z	2180939	186512	5198.30	5199.11	20	DEN	2.0	0.81	0.001	4.0	0.96	100.0	22.0
		26CBC	2178938	187351	5173.70	5176.51	51	DEN	5.0	2.81	51.2	3.4	47.8	54.2	27.5
		29002	2178398	185950	5183,40	5185,63	21	ALI.	2.0	2.23	23.0	3.4	19.6	40.0	22.5
		26DC0	2182187	186293	5209.30	5211.30	20	DEN	2.0	2.00	30.0	3.4	26.6	36.5	19.0
		260CD	2182187	186293	5209.30	5211.17	20	DEN	2.0	1.87	82.9	3.4	79.5	87.9	19.0
-		26CAD	2180405	187272	5198.70	5200.51	9.1	ALL	2.0	1.81	34.5	7.1	27.4	39.5	34.0
9909		26CAD	2180405	187272	5198.70	5200.47	51	DEN	2.0	1.77	61.0	12.0	49.0	62.0	34.0
		26CAD	2180405	187272	5198.70	5200.85	81	DEN	2.0	2.15	107.0	8.0	0.66	112.0	34.0
		26000	2179728	186709	5188.43	5191.06		ALL	2.0	2.63	30.1	10.0	20.1	33.6	27.0
_		26008	2179728	186709	5188.43	5190.29	51	DEN	2.0	1.86	79.5	12.0	67.5	84.5	27.0
		26CAC	2180014	187818	5199.00	5201.10		ALL	2.0	2.10	34.0	8.0	26.0	39.0	39.0
_		26CAC	2180014	187818	5199.00	5200.B0		DEN	2.0	1.80	54.0	0.8	46.0	59.0	39.0
		26CAC	2180014	187818	5199.00	5201.13	-	DEN	5.0	2,13	104.0	12.0	92.0	0.601	39.0
-		26BAB	2182869	187873	5223.02	5225.72		ALL	2.0	2.70	50.2	4.0	46.2	55.2	49.0
		260AB	2182869	187873	5223.02	5224.82	S	DEN	5.0	1.80	54.0	B.0	51.0	64.0	49.0
		26DAB	2182869	187873	5223.02	5224.97	S	DEN	2.0	1.95	99.5	11.0	88.5	104.5	49.0
	805 2	26CBB	2178918	188202	5183.80	5185.78	21	ALL	5.0	1.98	32.5	7.1	25.4	37.8	32.0
		26000	2178918	188202	5183.80	5186.38	21	DEN	5.0	2.58	84.5	12.0	72.5	89.5	32.0
	806 2	26CBB	2178326	188251	5175.06	5178.01	S	ALL	2.0	2.95	25.5	4.3	21.2	24.5	22.5
		26CBB	2178326	188251	5175.06	5177.80	-	DEN	2.0	2.74	44.0	0.8	41.0	24.0	22.5
		26088	2178326	188251	5175.06	5177.92	5	DEN	2.0	2.86	80.0	12.0	68.0	82.0	22.5
		26BBC	2178392	180061	5173.77	5176.31	2	ALL	2.0	2.54	27.6	4.7	17.9	32.6	29.0
	807 2	26BBC	2178392	180061	5173.77	5175.78	S	DEN	2.0	2.01	72.0	12.0	0.09	77.0	29.0
		26BCB	2178809	189500	5172.76	5175.10	2	ALL	5.0	2.34	27.0	10.0	17.0	32.0	24.0
		26BCB	2178809	189500	5172.76	5174.66	S	DEN	2.0	1.90	82.0	12.0	70.0	87.0	24.0
		26080	2181923	187195	5210.47	5212.44		ALL	.2.0	1.97	32.1	9.2	22.9	37.1	32.5
		26080	2181923	187195	5210.47	5212.30	5	DEN.	2.0	58.	0.47	10.0	0.4.0	69.0	52.3
		26880	2174045	190162	5187.26	5187.55		ALL	2.0	7.74	33.0	5.1	7.17	40.0	42.0
		26CCB	21/8534	186888	51/1.9/	51/4./1		ALL	0.2	6/ . 7	0.00	0	0.25	41.0	000
26089 81	7 718	2000	51/8354	BRABE	5171.97	5175.05	, i	DEN	0.2	90.1	0.40	0.71	0.70	2.0	90.0
		2000	1000117	000001	71.1.15	07.0710		NO TO	, ,	2 .					
		2007	21/83/2	/61981	5177.39	9161.24	, i	ALL	2.0	Ca.	7.07	7.6	17.7	6.10	22.0
		77797	21/83/2	18913/	3177.39	21815	2	DEN	0.2	49.	0.00	0.07	0.50	99.0	22.0
	815 2	26000	2178976	186035	5183.01	5184.61	-	ALL	2.0	09:1	20.7	10.0	10.7	25.7	23.5
		26CCD	2178976	186035	5183.01	5184.77	3	DEN	2.0	1.76	91.0	20.0	71.0	0.96	23.5
		260CD	2181949	185911	5207.06	5209.80	22	DEN	5.0	2.74	52,7	3.4	44.3	70.0	30.3
26097 64		26DAD	2183008	187607	5240,59	5242.25	51	DEN	2.0	1.66	67.0	10.0	57.0	72.0	24.5
		26000	2183059	186116	5230.06	5232.63	51	DEN	5.0	2.57	12.0	4.0	8.0	17.0	7.5
		26099	2181218	188372	5201.32	5202.85	5	ALL	2.0	1.53	52,0	20.0	35.0	0.09	37.5
-		6AAD	2183109	190359	5197.36	5199.68	51	DEN	2.0	2,32	45.4	10.0	35.4	50.4	19.0
26124 906		26000	2017010	227001	11 3013				•			* * *	-	600	
			0100017	20000	11.0210	2177.01	<u>,</u>	HLL	7.0	5.70	42.0	0.61	35.0	0.00	SB. /

	1														1
HELL	BORE	BRID	EAST	NORTH	HSL	TOC	SURV	ADUI	CASE	CASE	SCR	SCR	SCR	CASE	BED
QN.	ON	207	COORD	COORD	ELEV	ELEV	ACC	TYPE	DIAM	Ŧ	108	LNTH	106	LNTH	9
26126	419	26880	2179299	190097	5192.67	5193.99	2	ALL	2.0	1.32	47.5	3.4	44.1	84.8	44
26127	455	260BA	2181595	188141	5203.79	5205.80	31	ALL	2.0	2.01	44.5	3.4	41.1	89.4	43.
26128	455	260BA	2181595	186141	5203.79	5206.88	51	DEN	2.0	3.09	73.0	10.0	63.0	78.0	43
26129	455	260BA	2181595	188141	5203,79	5205.66	5	DEN	2.0	1.87	100.0	0.01	90.0	105.0	43
26130	099	26000	2178398	185950	5183.40	0.00	H2	DEN	2.0	0.00	92.0	4.0	0.88	95.0	22
26131	461	26ACD	2181714	188634	5203.09	5204.79	51	DEN	2.0	1.70	47.4	3.4	44.0	81.4	37
26132	970	26ABA	2181590	190587	5187.35	00.0	31	DEN	2.0	00.0	85.0	20.0	62.0	90.0	42
26133	972	26ABD	2181680	190465	5187.79	5189.69	21	911	2.0	1.90	55.0	20.0	35.0	85.0	4
26134	493	26CAB	2180058	188106	5197.66	5200.62	55	DEN	2.0	2.96	95.0	20.0	75.0	100.0	49
26135	493	26CAB	2180058	188106	5197.66	5200.71	31	DEN	2.0	3.05	157.0	22.0	135.0	162.0	49
26136	494	26999	2179058	190172	5185.52	5188.20	51	DEN	2.0	2.68	180.0	25.0	155.0	185.0	45
26137	464	26880	2179058	190172	5185.52	5188.50	SI	DEX	2.0	2.98	220.0	20.0	0.002	225.0	4.5
26138	495	26ABC	2181128	190463	5188.61	5191.47	51	DEN	2.0	2.86	107.0	20.0	0.78	112.0	20
26139	495	26ABC	2181128	190463	5188.61	5191.88	S	DEN	2.0	3.27	155.0	25.0	130.0	160.0	50
26140	966	26ACD	2182015	188693	5221.64	5224.50	51	DEN	2.0	2.86	78.0	19.0	59.0	B3.0	48
26141	496	26ACD	2182015	188693	5221.64	5224.17	S	DEN	5.0	2.53	127.0	30.0	97.0	132.0	#
26142	496	26ACD	2182015	188693	5221.64	5224.77	51	DEN	2.0	3,13	146.0	0.8	38.0	151.0	48
26143	825	26400	2183182	188770	5220.86	5223.22	S	ALL	5.0	2.36	46.5	4.0	42.5	51.5	46
26144	825	26ADD	2183182	188770	5220.86	5223.22	-	DEN	2.0	2.36	98.0	20.0	78.0	104.0	46
26145	1137	26888	2178545	190940	5169.88	5171.88	S	ALL	2.0	2.00	29.0	5.0	24.0	34.0	53
26146	1137	. 268BB	2178545	190940	5170.41	5172.91	8	DEN	2.0	2.50	67.0	15.0	52.0	69.5	29
26147	1137	26888	2178545	190940	5169.50	5172.57	15	DEN	2.0	3.07	105.0	20.0	85.0	107.5	29

WELL	BORE	GRID LOC	EAST	NORTH	HSL	TOC	SURV	AGUI	CASE	CASE	SCR	SCR	SCR	CASE	BED DPTH
27001	103	27888	2173573	190790	5128.00	5128.94	-	ALL	4.0	0.94	46.4	16.0	30.4	54.4	48.6
27002	66	27BAC	2174850	190014				ALL	4.0	2.12	63.5	26.5	37.0	66.0	69.7
27003	24	27000	2173680	168695			20	ALL	4.0	1.83	24.7	10.9	48.8	62.8	60,3
27004	304	27888	2173988	190663	5125.60		20	ALL.	2.0	2.47	42.0	4.0	38.0	42.0	42.0
27005	302	27BBC	2173824	190475			20	ALL	2.0	2.60	43.5	4.0	39.5	43.5	43.5
27006	306	27BBC	2173659	190287		-	20	ALL	2.0	2.94	42.0	0.4	38.0	42.0	42.0
27007	307	27880	2173494	190099			20	ALL	2.0	2,45	44.5	0.4	40.5	44.5	44.5
27008	308	27886	2173329	189912	5129.30	5131.73	80	ALL	2.0	2,43	46.0	4.0	42.0	46.0	46.0
27009	309	27CBB	2173165	189724	5130.00	5133.90	20	ALL	2.0	3.90	50.0	4.0	46.0	50.5	50.5
27010	342	278BA	2174318	191039	5126.50		20	ALL	2.0	1.71	57.0	4.0	53.0	57.0	57.3
27011	343	27 BBA	2174153	190851	5128.00		80	ALL	2.0	2.18	55.0	•	51.0	55.0	55.0
27012	615	27888	2178152	191016	5167,30		90	DEN	2.0	1.54	20.0	0	16.0	25.0	20.0
27013	919	27888	2178114	190769	5164.80		9.0	DEN	2.0	2.49	20.0	4.0	16.0	25.0	20.0
27014	617	27888	2178077	190522	5171.80	5174.41	90	DEN	2.0	2.61	25.0	4.0	21.0	32.0	25.0
27015	919	27AAD	2178039	190274	5167.90	5169.85	20	DEN	2.0	1.95	20.0	4.0	16.0	27.0	20.0
27016	619	27AAD	2178002	190027	5163.90	5165.95	20	DEN	2.0	2.05	25.0	4.0	21.0	27.0	25.0
27017	620	27ADA	2177965	189780	5167.20	5168,34	05	ALL	2.0	1.14	20.0	0.4	16.0	25.0	20.6
27018	621	27ADA	2177927	189533	5166.00	5167.18	20	DEN	2.0	3,18	20.0	4.0	16.0	25.0	20.0
27019	622	27ADA	2177890	189286	5167.00	5172.45	20	DEN	2.0	5.45	20.0	4.0	16.0	25.0	20.0
27020	623	27ADD	2177853	189039	5172.60	5175.11	20	ALL	2.0	2.51	26.0	4.0	22.0	30.0	23.5
27021	624	27ADD	2177815	188792	5164.40	5166.96	20	DEN	2.0	2.56	20.0	0.4	16.0	20.0	15.0
27022	625	27000	2177778	188545	5161.00	5163.56	20	DEN	2.0	2.56	15.0	4.0	11.0	18.0	10.0
m	626	270AA	2177741	188300	5166.10	5168.77	20	DEN	2.0	2.67	30.0	0.4	26.0	45.0	30.0
27024	627	27DAB	2177580	188109	5160.10	5162.78	20	DEN	2.0	2.68	40.0	4.0	36.0	40.0	40.0
27025	628	27DAB	2177419	187918	5163.40	5166.35	20	DEN	2.0	2,95	40.0	4.0	36.0	45.0	40.0
27026	629	27DAC	2177258	187726	5155.40	5157.78	80	NEN	2.0	2.38	32.0	0.	28.0	35.0	32.0
27027	630	27DAC	2177097	187535	5156.20	5158.94	20	DEN	2.0	2.74	35.0	0.4	31.0	40.0	35.0
27028	631	27080	2176936	187344	5158.00	5161.24	20	ALL	5.0	3.24	31.6	0.4	27.6	35.6	36.5
27029	632	27080	2176776	187153	2164.60	5166.76	20	DEN	2.0	2.16	46.0	•	42.0	20.0	43.0
27030	633	270CA	2176615	186961	5162.70	5165.35	80	DEN	5.0	2.65	45.0	0	38.0	45.0	43.0
27031	634	27DCA	2176454	186770	5158.20	5160.77	20	DEN	5.0	2.57	43.0	4.0	39.0	45.0	43.0
27032	635	270CB	2176293	186579	5167.00	5169.05	80	ALL	2.0	2.02	47.0	4.0	43.0	20.0	47.5
27033	636	27000	2176132	186388	2171.00	5173.73	20	DEN	5.0	2.73	0.09	0.	26.0	63.0	.22.0
27034	637	27000	2175971	186197	5172.40	5174.23	20	DEN	5.0	1.83	29.0	0.4	55.0	62.0	24.0
27035	638	27DCC	2175810	186905	5176.70	5178.51	20	DEN	5.0	B	0.69	•	. 0.59	70.0	69.0
27036	639	27000	2175650	185815	5171.10	5174.04	20	DEN	2.0	2.94	64.0	4.0	60.09	0.59	64.0
27037	199	27CAC	2174615	187139	5140.20	5142.86	80	ALL	5.0	2.66	51.5	3.4	48.1	9.69	52.8
27040	663	27089	2176901	188321	5152, 10	5154.81	20	ALL	2.0	2,71	35.3	7.4	31.9	44.8	33.8
27041	664	27080	2176246	187742	5149.70	5152.51	20	ALL	2.0	2.81	39.6	₹.	36.2	54.6	37.0
27042	665	27CDD	2175213	186436	5158.60	5161.02	20	ALL	2.0	2.42	69.7	3.4	66.3	90.0	71.8
27043	999	27CCB	2173423	186953	5141.30	5144.07	80	ALL	2.0	2.17	54.3	3.4	50.9	64.6	54.0
27044	899	27CBB	2173325	188010	5133,30	5136.04	80	ALL	2.0	2.74	48.7	_	45.3	57.7	47.9
27045	699	27BAD	2175447	190272	5135.70	5138.23	80	ALL	2.0	2,53	66.0	•	62.6	74.5	67.0
27049	675	27000	2177695	186338	5177.90	5180.24	20	DEN	2.0	2.34	65.0	3.5	61.5	66.3	37.2
27050	811	27 DDA	2177770	187003	5167.60	5170.24	80	ALL	2.0	2.64	35.2	10.0	25.2	40.2	43.5
27051	813	2700C	2177015	186433	5167.70	5169.63	90	AI.L	2.0	1.93	53.0	19.2	33.B	58.0	54.0
27052	820	27 DCD	2176604	185887	5174.70	5177.01	90	ALL	2.0	2.31	56.0	0.01	46.0	61.0	56.0
27053	1133	27080	2174012	18781	5155,10	5157.21	20	ALL	2.0	2.11	66.7		51.7	711.7	66.7
42070	1111	277.00	2174012	107511	SIEA BO		4								
-	22	707/7	7104/17	1000	00.5010	24.7616		UEN	2.0	2.62	02.0	15.0	90.0	107.5	66.7

06/26/85	/85													PAGE	121
WELL	BORE	BRID	EAST	NORTH	MSL	100	SURV	Abui	CASE	CASE	SCR	SCR	SCR	CASE	8
ON	Q	207	COORD	COORD	ELEV	ELEV	ACC		DIAH	Ħ	BOT	LNTH	TOP	LNTH	0
27056	1136	27ACB	2175922	189621	5138,70	5140.88	90	ALL	2.0	2,18	40.0	5.0	35.0	45.0	~
27057	1136	27ACB	I	189621	5139.20	5141.53	20	DEN	2.0	2,33	62.0	5.0	57.0	67.0	4
27058	1136	27ACB		189621	5139.30	5141.40	80	DEN	2.0	2.10	100.4	5.0	42.4	104.2	4
27059	1151	27ACC		190061	5151.10	5152.05	20	ALL	2.0	0.95	23.5	5.0	18.5	28.5	2
27060	1151	27ACC	2177375	190060	5151,30	5154.26	80	DEN	2.0	2.96	67.0	20.0	47.0	72.0	2
27061	1151	27ACC		190060	5151.30	5153,69	20	DEN	2.0	2,39	135.0	10.01	25.0	140.0	2
27062	DH15	27		191004	5133.60	5136.14	20	ALL	2.0	2.54	43.6	15.0	28.6	49.0	4
27063	DH14	27		190707	5129.10	5132.00	20	ALL	2.0	2.90	0.09	20.0	40.0	61.0	9
27064	DH13A	27		190557	5130.30	5134.01	90	ALL	2.0	3.71	64.6	20.0	44.6	71.0	9
27065	DHI3C	27	2175320	190483	5130.80	5133,50	05	ALL	2.0	2.70	65.0	20.0	45.0	65.0	9
27066	DHI3B	27	2175285	190444	5130.70	5133.80	20	ALL	2.0	3.10	64.0	20.0	44.0	70.5	9
27067	DH120	23	2175250	190404	5130.80	5133.71	80	ALX	2.0	2.91	0.0	0.0	0.0	0.0	
2706B	DH12B	27	2175220	190370	5130.80	5133,70	80	ALL	2.0	2.40	65.0	20.0	45.0	70.0	9
27069	0H12C	27	2175187	190333	5131.00	5133.60	20	ALL	2.0	2.60	62.0	20.0	45.0	78.8	9
27070	DHIZA	27	2175120	190257	5131.40	5134.25	20	ALL	2.0	2.82	65.0	20.0	45.0	70.0	9
27071	0H12	27	2174988	190107	5132.00	5134.99	20	ALL	2.0	2.99	65.0	20.0	45.0	70.3	-0
27072	DH39	27	2174459	189508	5129.90	5132.81	90	ALL	2.0	2.91	65.0	20.0	45.0	70.1	-0
27073	DH41	27	2174794	186683	5142.00	5145.44	20	ALL	2.0	3.44	53.8	0.01	43.8	0.09	S
27074	DH42	27	2175062	188980	5136.80	5138.31	20	ALL	2.0	1.51	48.3	20.0	28.3	55.0	4
27075	DH23	27	2175325	189280	5142.80	5145.83	20	ALL	2.0	3.03	59.5	20.0	39.5	65.0	9
27076	DH23A	27	2175457	189430	5143.50	5146.43	05	ALL	2.0	2.93	0.09	10.0	50.0	66.5	9
27077	DH24	27	2175589	189580	5142.00	5145.34	20	ALL	2.0	3.34	54.9	20.0	34.9	61.5	S
27078	DH24A	27	2175721	189730	5141.50	5144.22	20	ALL	2.0	2.72	50.2	10.0	40.2	56.5	S
27079	DH48	27	2177002	189659	5146.90	5149.92	20	ALL	5.0	3.02	30.0	0.01	20.0	35.0	m
27080	DH47	27	2176737	189360	5145.60	5148.62	20	ALL	2.0	3.02	31.8	10.0	21.8	36.8	m
27081	DH46A	27	2176606	189213	5147.60	5150.49	05	ALL	2.0	2.89	29.4	10.0	19.4	36.6	۲7
27082	DHASA	27	2176341	188912	5148.80	5151.75	20	ALL	2.0	2.45	39.7	10.0	29.7	46.0	4
27083	DH43	27	2175675	188163	5144.80	5149.92	8.0	ALL	2.0	5.12	44.5	10.0	39.5	55.0	4

PAGE 36

DN	707	1000	MUHUM	usr	100	Halls		400	1001	27.0	2			
			2000				HELL	HOL.			7			
			CUURD	ELEV	ELEV	ACC	TYPE	DIAM	H	108	LNIH	10P	LASE	DOTE
310	28ADA	2173000	189514											
311	28404	2172835	189768	E124 C4	19:15:E	20				52.0	4.0	48.0	52	6.5
312	28ADA	2172670	189140	8170 10		-				51.0	4.0	47.0	ir.	
213	28408	2172504	188072	5130.70	10.46.57	05	ALL	2.0	3.87	57.0	4.0	0.53.0	. 7	2
-	28ABC	2172341	10070	00.75.0	1410	20				53.0	0.4	50	1 4	
4	28000	247777	10000	0132.80	5136.19					57.0	•	77.	0 0	20.5
7	2000	0/17/17	946881	5131.80	5135.19	20				0 75				0./6
9 1	SHUBS	1107/17	188408	5133, 10	5135.92							27.0	26.	26.0
	28048	2171846	188220	5135,10	5137.94	_				20.00		51.5	53	55.5
8	28DA8	2171682	188032	5129.90	5172 02					24.5	4.0	50.3	54.	54.6
19	28080	2171517	187844	07 2215	20.20.02					0.00	4.0	46.0	50.0	49
20	28080	2171757	107767	20.00	2136.44					10.5	4.0	44 5		
21	28080	2171187	107440	21.28.10	5139.99		ALL ;			55.0	0			
22	SHABC	2171037	101101	3132.40	5154.52					7.0	-	2 2 2	200	200
24	2000	21117	197/01	5155.50	5137,35		ALL 2			7.5	•	2 -		0./
	100cm	BCG0/17	18/043	5142.00	5144.68							2 1	4	47.5
36	HIART	21/0693		5142.40	5145.60		411		200	3 6		27.3	56.5	56.5
0	29062	2170528		5142.30	5145.88	20			070	0 .	9.0	53.0	57.0	57.0
	28CDD	2170363	186529	5140.30	5145.42	2			28 5	2.2	€:	47.5	51.5	51.5
	28000	2170199		5145 00	5100 71				. 32 4	٠. د	4.0	45.5	49.5	49.0
	28000	2170034		5144 00	2146.76	2 0			.76 5	2.0	4.0	48.0	52.0	52.0
	28CDD	2149849			3147.48	20			.48 5.	2.5	4.0	4	5.7 A	20.00
	28500	2149704	105777		3143.86	20			16 45	9.0	4.0	1	10	7
	ZBDDB	2122020	////		5144.30	20	ALL 2		3.30 48	48.0	0.4			0 . 4
	2000	2112010	919991		5143.58	. 05	÷		98 51				9 1	98.0
2011		2117717			5134.23				0.7	4 0	, 0	9.75	63.5	52.8
2 6		21/2113	188226		5134.21				200		7.7	32.1	42.0	25.0
		2172113	188556	5132.20	5134.71				70 10	0 :	4.2	42.8	33.0	52.0
	28ABC 2	2172113	188556	5132.30	5134.44				701 10	. 0 .	0.0	92.0	07.0	52.0
		2170593	86835		5140 40	200			34 120	.0	0.0	10.0	25.0	52.0
	280CB 2	2170593			20.00				20 48	0.	0.6	39.0	51.1	48.0
		2170593			17:75		DEN 2.	2.0 2.	57 67	.5	0.0	57.5	72.5	0 0
	•	2149477	20000		5141.33		EN 2.	- 0	1.83 100	0.1	0.0	0 00		
	28FDD 2	2140007			5143.15		ALL 4.	0 2.		.7 11		1		0.0
•		100,011			5145.48		ALL 9.9			0			1.7	0.0
•		10113/			5158.12	S1 A						0.20	0.79	45.5
	78787	2169203			5156.42	2	011		40.0	2	0.0	0.0	20.0	90.0
	•	2169269 1	8 6109B		5153 40					0.	0.0	0.9	99.99	56.0
	• •	2169320 1	86076 5		5151 00				5.50 56.	.0	0.0	0.9	0.99	16.0
. 4	2 3038	-			70.1010	æ.				.0 30	0.0	0.0	2	
	• •				5145.79	S1 A	ALL 6.0			0			7.0	0.20
• "	,	_			143.53	SI							0./	0./
4 (•	_	••	5139.60 5	142.87	81				2	2 .	0.0	2.0	5.0
. 7		1 009491	86395 5		5141 00					0 20	.0.	2.0	2.0	2.0
7	BCDC 2	1891651	•							0 30	1.0	1.0	-	-
		•			122.20	50 AI				0 10	4			
	4 6	-			5146.30	SI AI	ALL 4.	2.00					0 .	0.0
•	7	167510 11	86296 5	5139.40 5	141.48	10			-		•	0.0	0.0	0.0
					2000									

12/02/83

37
1-7
ш
96
a

E 37	B 6	9.0
PAGE	CASE	48.0
	SCR SCR LNTH TOP	25.0 18.0 10.0 103.5
		25.0
	SCR ROT	2.39 43.0
	CASE	
	CASE	2.0
	SURV ÁQUI ACC TYPE	DEN
	SUR	5 51 7
	TOC	5251.96
	HSL ELEV	5249.57
	NORTH COORD	189744
	EAST COORD	2194396
	GRID	298CB 298CD
ir.	BORE	1194
06/26/85	WELL	29002 29003

0	
m	
떒	
PA	

06/26/85	.85													PAGE	E 38
WELL	BURE	GRID	EAST	NORTH	HSL	100	SURV	NOUT	CASE	CASE	SCR	SCR	SCR	CASE	BED
ON.	2	707	COORD	COORD	ELEV.	ELEV	ACC	JYPE	DIAH	Ξ	801	LNI	10P	LNTH	DPTH
30001	13	30088	2188973	188250	5189.59	5190.19	20	ALL	4.0	09.0	40.6	29.1	11.5	41.4	41.6
30002	19	30888	2189405	190969	5179.40	5180.22	90	ALL	4.0	0.82	43.0	33.0	10.0	48.0	16.8
30003	1193	30ACC	2191868	189214	5224.83	5225.77	20	ALL	2.0	96.0	17.5	10.0	7.5	20.0	39.0
30004	1193	30ACC	2191868	189214	5224.83	5227.09	<u>.</u>	DEN	2.0	2.26	40.0	5.0	35.0	45.0	39.0
30002	1193	30ACC	2191868	189214	5224.83	5227.60	2	DEN	2.0	2.11	75.0	15.0	60.09	80.0	39.0
30008	1196	30488	2191735	190932	5199.68	5200.97	51	ALL	2.0	1.29	25.0	5.0	20.0	30.0	12.0
30007	1196	30ABB	2191735	190932	5199.68	5202.59	51	DEN	2.0	2.91	69.0	10.0	59.0	74.0	12.0
30008	1196	30488	2191735	190932	5199.68	5202.42	8	DEN	2.0	2.74	145.0	15.0	130.0	150.0	12.0
30005	1198	30CDB	2190532	186735	5205.64	5205.95	S	ALL.	2.0	0.31	24.0	15.0	6.6	29.0	24.0
30010	1198	30008	2190532	186735	5205.64	5207.45	81	DEN	2.0	1.81	85.0	30.0	55.0	90.0	24.0
30011	1198	30CDB	2190532	186735	5205.64	5207.17	s	DEN	2.0	1.53	133.0	10.0	123.0	138,0	24.0

39
9E
PA

39	BED DPTH	19.3 8.5	17.8 17.8	43.0	43.0	37.5	37.5
PAGE	CASE	27.0	25.0	59.0	135.0	40.0 58.5	94.5
	SCR 10P	17.1	16.6 82.8	20.0	72.0	27.5	69.5
	SCR	3.4					
	SCR	19.2	20.0	45.0	77.0	37.5	89.5
	CASE	3.01	2.10	3.03	2.53	1.67	2.67
	CASE	4.0	2.0	2.0	2.0	2.0	2.0
	ABUI	ALL	ALL DEN	ALL DEN	DEN	ALL	DEN
	SURV	51	91	유유	2 9	18	21
	TOC ELEV	5220.55 5254.23	5251.00	5225.55	5225.54	5245.38	5246.38
	HSL	5220.19	5248.90	5222.77	5222.77	5243.71	5243.71
	NORTH	184625	180968	185171	185171	185673	185673
	EAST	2191206 2188968	2189452	2189296	2189296	2192095	2192095
	GRID	318DA 31CCC	31000	31880	31880	31888	31484
35	BORE	20 751	752 752	1167	1167	1189	1189
06/26/85	WELL. NO	31001	31003	31005	31007	31009	31011

6/26/85	32			•										PAGE	E 40	
	BORE	GRID	EAST COORD	NORTH COORD	HSL	TOC ELEV	SURV	ADUI	CASE	CASE	SCR	SCR	SCR TOP	CASE	BED DPTH	
	1190	32BAA	2196054	185683	5260.13	5262.23	91	ALL	2.0	2.10	42.5		12.5	45.0	30.8	
	1190	32866	2196054	185683	5260.13	5262.95	51	DEN	2.0	2.82	115.0	10.0	105.0	117.5	30.8	
	1190	32BAA	2196054	185683	5260.13	5262.50	51	DEN	2.0	2.37	202.5		152.5	207.5	30.8	

	La.	ОРТН	7 7 4	112		0.00	52.0	58.0	57.0	0.65	63.0	59,0	79.0	129.0	130.0	93.0	0.58	60.0	92.0	0.771	127.0	27.0	127.0	127.0	127.0	63.0	63.0	63.0	27.0	27.0	73.0	73.0	53.7	53.7	53.7	0.0	0.0	0.0	0.0		0.0						0.21	, r.	127.0
9000	CASE	LNIH	79.4	113.0	61.0	55.0	52.0	58.0	57.0	59.0	63,0					100.0	200	0.08		7.00	200		112.9								0.021					100	0.0		20.00	77.7							=		30.0 12
		4 TOP	40.7	103.9	57.0	51.0	48.0	54.0	53.0	55.0	59.0	55.0	75.0	121.0	126.0	0.4	0 0 0 0	10.0				4.00	6.00	10.6	121.0	41.0	98.0	114.0	140.0		0.00					78.1	24.0		7.44										
	50 50 50 50 50 50 50 50 50 50 50 50 50 5	LNTH	18.4	7.6	0.	0.	4.0	4.0	4.0	4.0	4.0	4.0	4.0	0	• •	20.07	2.4	200	0.0			4	0.6	4.6	0.6	20.0	10.0	10.01		0.01			,																
	SCR	801	78.6	111.5	61.0	55.0	52.0	58.0	57.0	59.0	63.0	59.0	79.0	125.0	150.0	0.00		0.00										124.0	0.001	166.0		200.0			105.0			_		72.2	_	_			_	_	_		
	CASE	H	0.86	0.40	3.34	2.26	3.71	3.97	3.77	3.00	3.53	0.92	1.49			5.10	72 6	1 2 2	2.11	2.03	2.22			-				2.51							7.65		2.46												-
	CASE	DIAM	0.	4.0	2.0	2.0	2.0	5.0	2.0	5.0	2.0	2.0	2.0	9.0	9 0	2.0	2.0		2.0	2.0	2.0	2.0	2.0	2.0	5.0	2.0	2.0	2.0	0.6		2.0	2.0	2.0	2.0															. •
	ADUI	TYPE	ALL	ALL	AL.	ארך	170	ALI	AL	A	ALL	ALL	1 L	N 11 1	DEN	A 1	DEN	DEN	ALL	DEN	Z		ALL	ALL	ALL					ALL ,																			
	SURV	ACC	20	20	20	20	90	20	05	20	20	05	0 0	000	3 6	20	05	20	20		20						200							050				80 A			S0 A	_	-					SO ALL	0 ALL
	100	ELEV	5169.76	5164.10	5155.54	5149.86	5151.51	5157.27	5155.67	5155.90	5156.83	5155.12	5177	F168 95	5160.13	5155.52	5158,24	5175.02	5168.64	5168.53	5168.52	5168.14	5167.72	5167.00	5167.27	3156.84	27.7616	5169.31	5169.37	5174.06	3175.11	5174.35	5150.54	5151.65												65			161.95 S
	HSL.	FLEV	5168.90	5163.20	5152.20	5147.60	5147.80	5155.30	5151.90	5152.40	5153.30	5150 70	5167.10	5164.90	5156.20	5153,40	5155.90	5173.30	5166.50	5166.50	5166.30	5166.20	5165.80	2165.50	3163.30	00.0016	5157 00	5167.50	5167.30	5172.00				5149 00		5140.40	00			-						•		5156.60 5	5159.20 5
	NORTH	CUUKD	-		-		185214		958481	000491	296 FR 1	184075	183776	183527	183293	182799	182301	181461	183672	183672	183672	183672	183672	7/9591	185504	105501	185504	183672	183672	182203			184634		-			-								-			183656 5
	EAST	LOURD					0174017	•	1999917	91/9917	1000017	2168366	2168345	2168324	2168295	2168254	2168211	2169549	2168324	2168324	2168324	2168324	2168324	1100017	2149441	2169441	2169441	2168324	2168324	2171092	2171092	2171092	2171611	2171611	2169188	0	2170084	2169952	2170578	2170437	21/0267	21/1019	21/0635	2170441	2170730	2170998	2167830	2167929	1680/4
	GRID	י נ	33DAA	44000	24000	41000	17000	17880	11800	20000	STREE	33BCB	33BCC	33BCC	33BBC	33088	33CBC	33CDB	33BCD	33BCD	33BCD	33BCD	33800	3300	3.3.8.A.B	338AB	338AB	33800	33BCD	33000	33080	33080	33ABD	33ABD	33BAB		33BAD	33804		SSBUR		JANE L							SABAB
/85	BORE	2	9 3	2 2	2 5	777	47.5	44.5	32	222	338	339	340	341	828	829	8 30	831	1100	1100	0011	1100	0011	1100	1101	1011	1011	1100	1100	1126	1126	1126	1132	1132	1200					207						117		2 2 2 2 2 2	
12/02/85	WELL	2	33001	20021	11004	11005	33006	33007	33008	14009	33010	33011	33012	33013	33014	33015	33016	33017	33018	33019	33020	33021	27052	33024	33025	33026	33027	33028	33029	33030	33031	25055	-	_	33036		~ .	45055	33040	-	-			-		-		_	_

3 9 6 C

0

0

12/02/85

!	BED	DFTH	•					0.0	0.0	0.0	0.0	70.5	3.5	9.0	7B.0	5 6				0	0	0	0.	46.0	0.	0.	0.	0	0	0 0	, c			. 0	0	0	rs o	> 0	> <	5 6	> 4	2 0	> <			. 0	0	0	W2
				> <					_								-	-		_	•													52.0		26.	66.5	0.40	65.0	2	40.10		1	4.5	57.0	57.0	58.	57.	56.
	CASE		u				9					65.0	75.0	70.5	80.5		84.0	94.0	104.0	115.0	53.0	50.0	52.0	46.0	72.0	72.0	66.0	63.0	61.0	0.00	0.00	67.0	67.0	67.0	66.5	0.69	79.0	70.0	2007	7.00	7.0	70	200	44.0	70.0	65.0	0.99	0.07	65.0
		4 10P	27	2.0		40.0	65.0	45.0	45.0	45.0	55.0	50.0	0.09	58.0	6B.0	20.0	0.0	79.0	89.0	95.5	43.0	40.0	42.0	36.0	42.0	45.0	36.0	33.0	31.0	20.0	34.0	37.0	37.0	37.0	36.5	39.0	44.0	0.04	0 0	. 4		30.0	30.0	36.0	0.0	0.0	0.1	0.0	0.0
	SCR	LNT	6		15.0	20.0	15.0	15.0	15.0	15.0	15.0	10.0	10.0	10.0	0.0		10.0	10.0	10.0	17.0	10.0	10.0	10.0	10.0	20.0	20.0	20.0	20.0						20.0		20.0			20.02						_	٠.	_	20.02	_
	SCR	BOT	0.04	0.09	0.09	0.09	60.09	0.09	0.09	0.09	70.0	0.09	70.0	0.89	20.0	69.0	79.0	89.0	0.66	12.5	53.0	20.0	52.0	46.0	62.0	62.0		35.0							56.5							50.0	_	٥	0	0	0	0	50.0
	CASE	Ξ	66	1.61	2.04	1.97	1.91	1.26	1.25	2.13	1.73	1.59	1.83	78.1	70 . 1	1.80	1.60	1.85						2.49	3.04	2.99	5.14	20.00	2000					2.37						8			72	-	48 6	.56 6	_	2.61 6	_
	CASE	DIAH	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	5.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	5.0	4.0	0.4	0.4	0.4	0.21	0.51	0.71	2	2.0	2.0	2.0	2.0		2.0		2.0				0	2.0	_	_	_	2.0.2	2.0	2.0 2		2.0 2
		TYPE	ALL	7	ALL	H.L.	HLL	אור ב	777	7 1	וו	ALL 1	ALL 1	_	_	ALL .	-	•	_	-	-			ALL 13		_	_	-		#r.t																			
	SURV	ACC	08	20	20	20	80	20	20	20	20	05	000	200	80	05	80	20	20	20	20	20	20	_					_	_	_	_	SI		19			_				Ī	_		_	S1 A	-	A 15	_
	100	ELEV	5157.09	5157.01	5158.04	5157.77	5156,31	5154,46	5151.65	5148.63	5162.73	5160.49	5175 17	5175.02	5163.19	5163.20	5163,00	5163,25	5163.40	5163.07	5155.02	5153,06	5153.10	5162.29	5153.34	5140 54	5115 70	5145.34	5144.38	5151.38	5150.41	5151.53	5153.82	5156.17	20.0010	5164.89			8				32	-	8	76	4 .	150.31	
1	135	777	5155.10	5155.40	5156.00			5153,20	2150.40	5146.30	5161.00	5156.70	5173.50	5173,50	5161.50	5161.40	5161.40	5161.40	5161.50	5161.50	5152.80	5151.00	5150.60	5150 50	5150	5146.40	5142.70	5141.70	5141.50	5148.40	5147.60	5148.00		5153.80	_	20	-				-				50	07	2 00.7515	5157.00 5	
	HINDN	9000	182281	185524	185534	185554	185509	244081	79401	107423	271001	183772	184380	184380	183082	183082	183082	183082	185082	780591	104804	744491	957591	185422	185500	185578	185650	185725	185801	185349	185275	185200	185125	050591	84892	184784	84861	184934	82010	82082	B2160			82386	19468	04/10	04000	84483	
	COURD					7		8814917		2148102	7169554	2169556	2170265	2170265	2170155	2170151	2170151	21/0151	101017	1010117	0844917	2140050	7169974	2169497	2169558	2169621	2169689	2169755	2169821	2169426	2169360	2169293	2169228	2169163	2169024	2169995	2170063	2170127	2170193	2170258	2170325	2170390	21/0456	2170521	9950/17	1766917	2169797	2169729 1	
0102	701		338AB	33BAB	SCHAB	22BAB	23848	14000	3.20 H	TABLE	7.80B	37808	33BDA	33BDA	33CAA	33CAA	33CAA	SSCAR	33CHH	14BAL	74845	73800	73600	33BAB	33BAB	33BAB	33BAA	33BAA	33BAA	33848	33.5AB	33BAB	338AC	TARAL	33880	33BBD	338AD	338AD	33BAD	33BAD	338AA	35EAA	SHEE	SSARB	17000	TAROD	338AD	33BAD	
3000	NO	!	1172	11/3	*/ !!	11/2	1170	1178	1179	1180	1181	181	1182	1182	1183	1183	1183	207	2011	1244	1247	126B	1269	-	N2	N3	4.	13	914	9 :	6.7	0 .	112	213	¥	SIN	914	N17	D (A	07#	174	778						
MELL	NON		33051	33032	22000	27055	11056	33057	33058	33059	33060	33061	33062	33063	33064	33065	23066	12000	13049	33070	33071	33072	33073	33301	33302	33303	33304	33305	33306	33308	33309	33310	11000	33313	33314	33315	33316			23214		17555				33326		_	

12/02/85

PED	57.0		SB.O	55.0	57.0		0.0	0.0	0.0	0.0	56.0	56.0	26.0	29.0	59.0	91.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	55.0	56.0	63.0	62.0	50.0	44.0	52.0	44.0	0.10	0.05	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0			0.0			
CASE	45.0	65.0	0.99	63.5	0.99	0.0	0.0	0.0	0.0	0.0	56.0	26.0	56.0	29.0	59.0	0.19	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	55.0	57.0	63.0	62.0	48.0	44.0	52.0	0.8	0.00	50.0	60.0	52.2	58.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
SCR 10P	40.0	40.0	41.0	38.5	41.0																											38.0							0.0									
SCR	20.0	20.0	20.0	20.0	20.0	0.0	0.0	0.0	0.0	0.0	30.0	30.0	30.0	30.0	30.0	30.0	0.0	÷	0.0	0.0	0.0	0.0	0.0	0.0	10.0	10.0	10.0	10.0	0.0	10.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
SCR	0.09	0.09	61.0	58.5	0.19	0.0	0.0	0.0	0.0	0.0	26.0	26.0	26.0	24.0	29.0	62.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	55.0	27.0	63.0	62.0	48.0	0	0.20	248.0		10.0	0.09	32.2	18.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
CASE	2.61		2.70	2.54	2.45	2.43	2.11	2.59			3.04				3.39										1.40					2.05						1.67		2.71	2.81	5.29	2,87	2.00	2.68	. 47	3.14	0.73	. 80	
CASE	12.0	12.0	12.0	12.0	12.0	0.0	0.0	0.0	0.0	0.0	9.0	0.	0.9	0 .	0.0	0 0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.	0.	•	0.	0.	0.4		0	0.			0.									٥.	0.0	0.0	
ABUI				ALL									#LL																			ALL								_		_	_	•	•		_	
SURV	S	5	Sı	21	20	20	20	20	20	20	2	7 :		i :	7 .	7 5	2 6	200	2 2	200		n c	200				200					SIA								2 :	2 (5	0 (00	000	050	0	
TOC ELEV	5159.91	5160.97	5160.90	5158.84	5154.75	5155.03	5157.01	5156.29	5155.76	5155.71	5154.64	104.24	20.0010							103.67							5154.55			5157 23						_ :	77.1910	- :	= :			0 5	n :	2	* :	23	5 06.4615	
MSL ELEV	5157.30	5158.40	5158.20	5156.30	5152.30	5152.60	3134.90	2133.70	2152.30	5153.00	5151.60	04.1615	5157 10	5156 40	6155 70	5152 00	5151 40	5151.00	2131.00	07.101.5	21.00.10	01.00.10	01.7715	09.1016	0130.60	5150.50	5145 40	5147 90	21.44 40	5155 50	5147.70	5153.20				09.0916				01.7.10			2 3	2 2	0.7	00.7076	2	
NORTH COORD	184409	184334	184259			184759	184662	/01401	970191	183953	182419	105640	185645	185719	185701	185681	185608	185515	185457	201501	185744	185274	101501	407701	103324	185712	184817	185052	185244	185482	195688	184766		_		163323	-		•		2708						-	
EAST COORD	2169665	2169599	2169333	21,0060	404947	71108847	2168833	2110715	2101343	4824917	2148808	2168878	2168939	2169007	2169071	2168975	2168909	2148844	2168778	2168711	2169678	2168415	2168544	2148454	2148813	2168932	2170210	2170330	2170455	2170581	2170712	2170858	2171003	2171153	21/2133	216772	2170492	2170714	2168613	2168658	2148721	2148937	7176717	9170716	2169117	166690		
GRID LOC	33808	33808	23808	37000	22818					4444	1388A	33880	33884	33884	33848										77884	338BA	338AD	33BAD	33BAD	33ABB	33ABB				30000			M. M.		•	. ,	• ``		4 6	• •	4 6	•	
BORE	#24	2 2	2 2	708	2						12	13	=	51	91									2000	2001	5002	5005	9005	2005	8009	8008	5010	2011	7105	100	1205	0.33	5034										
NO NO	55529	20000	4444	11111	4444	11116	7777	11117	4444	80000	33402	33403	33404	33405	33406	33415	33416	33417	33418	33419	33420	33421	33422	33500	33501	33502	33505	33506	33507				33511				-	-		33577	33578	27579	33580	1358I	33587	12583		

c

0

0

O

< 6 C C C

06/26/85	/85													PAGE	E 44	
WELL	BORE	GR ID LOC	COORD	NORTH	MSL ELEV	TOC ELEV	SURV	AOUI TYPE	CASE	CASE	SCR BOT	SCR LNTH	SCR TOP	CASE	BED DPTH	
34001	821	34AAC	2177422	185095	5186.76	5189.06	20	ALL SI	2.0	2.30	20.5		15.5	25.5	20.4	
34003	1121	34CDA	2175218	181646	5190.10	5192.77	30	DE L	2.0	2.67	132.0	-	22.0	137.0	83.7	
34004	1121	34CDA	2175218	181646	5189.90	5192.58	20	DEN	2.0	2.68	150.0	_	45.0	155.0	83.7	
34005	1129	34ACB	2175964	183790	5181.50	5183.80	200	A.L.	2.0	2.30	71.0		61.0	76.0	71.0	
34007	1129	34ACB	2175964	1.83790	5181.60	5184.61	80	DEN	2.0	3.01	130.0	15.01	15.0	135.0	71.0	
34008	1130	34880	2174076	184922	5164.60	5165.61	90	ALL	5.0	1.01	84.5		54.5	89.5	84.5	
34009	1130	34880	2174076	184922	5164.80	5167.19	20	DEN	2.0	2.39	0.011	_	0.00	112.5	84.5	
34010	1130	34880	2174076	184922	5164.60	5166.83	90	DEN	2.0	2.23	138.0	_	23.0	140.5	84.5	
34515	5015	34080	2173674	181789	5164.20	5166.57	90	ALL	4.0	2.37	50.0		40.0	50.0	0.0	

	<i>;</i>	
BED DPTH	24.7.3 172.7.7 172.7.7 18.5 18.5 18.5 18.5 18.5 18.5 18.5 19.5	0.61
CASE	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.19
SCR 10P	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.70
SCR	2	
SCR BOT	25.0 27.0	0.0/
CASE		
CASE		0.7
AQU! TYPE	NAME OF THE STATE	I E II
SURV		
TOC ELEV	5221. 55 5217. 15 5217. 15 5217. 15 5217. 15 5217. 15 5217. 17 5218. 59 5218. 29 5217. 73 5217. 73 5217. 73 5217. 70 5217.	36.42.04
MSL ELEV	5220.00 5220.00 5221.00 5221.00 5221.00 5221.00 5221.00 5221.00 5221.00 5221.00 5221.00 5221.00 5221.00 5221.00 5221.00 5220.00 522	3640,03
NORTH	185484 185487 185487 185487 185487 185484 185487 185484 185487 185586 185787 18578 1	00000
EAST COORD	2119.02.2 2179.616 2179.616 2179.616 2181.155 2181.155 2181.155 2181.155 2181.155 2182.74 2182.74 2182.73	071.1017
GRID LOC	35000 30	20000
BURE	656 145 159 117 117 117 117 117 117 117 117 117 11	175
WELL. No	35003 35003 35003 35003 35004 35004 35004 35001 35010 35011 35012 3502 3502 3502 3502 3502 3502 3503 3503	5

46	
PAGE	
95	
115311	

4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	BED	рртн	48.0	48.0	48.0	10.1	10.1	0.0	33.0	33.0	33.0	40.0	40.0	40.0	0.0	32.0	32.0	32.0	32.0	37.5	37.5	3,0	3.0	12.0	12.0	27.0	46.0
PAGE	CASE	LNTH	25.0	58.0	81.0	72.0	148.4	0.0	10.5	62.5	100.0	44.0	84.0	118.5	0.0	36.0	58.0	85.5	164.0	40.0	88.5	0.98	177.0	0.98	144.0	39.0	64.0
	SCR	TOF	15.0	41.0	0.99	57.0	0.01	0.0	15.5	47.0	85.0	35.0	66.5	0.96	0.0	16.0	40.5	0.89	0.66	12.5	78.5	51.0	57.0	36.0	19.0	14.0	14.0
	SCR	LNTH	5.0	15.0	10.0	10.0	35.0	0.0	20:02	10.0	10.0	5.0	15.0	20.02	0.0	15.0	15.0	15.0	0.09	25.0	5.0	30.0	15.0 1	45.0	20.01	20.0	45.0
	SCR	801	20.0	56.0	76.0	67.0	45.0	0.0	35.5	57.0	95.0	40.0	81.5	116.0	0.0	31.0	55,5	83.0	59.0	37.5	83.5	0.18	72.0	81.0	39.0	34.0	59.0
	CASE	Ħ	2.11	3,15	2.63	1.70	1.96	00.0	2.10	1.84	2.18	1.77	1.94	1.60	0.00	1.64	2.00	2.17	2.76	1.88	2.31	1.80	1.80	1.69	1.91	3.70	1.80
	CASE	DIAM	2.0	2.0	2.0	2.0	2.0	0.0	2.0	2,0	5.0	2.0	2.0	2.0	0.0	2.0	2.0	2.0	2.0	2.0	5.0	2.0	2.0	2.0	5.0	2.0	2.0
	Neul	TYPE	ALL	DEN	DEN	DEN	DEN		ALL	DEN	DEN	ALL	DEN	DEN		ALL	DEN	DEN	DEN	ALL	DEN	DEN	DEN	DEN	DEN	ALL	ALL
	SURV	ACC	51	S.	51	51	51		51	SI	21	15	51	SI	HZ	SI	31	21	31	SI	51	51	81	31	51	SI	31
	100	ELEV	5255.76	5256.46	5256.03	5273,78	5273.77	00.00	5212.54	5212.19	5212.55	5249.56	5250.49	5250.63	0.00	5236.54	5237.15	5237.32	5237.66	5237.69	5238.25	5265.80	5265.80	5265.09	5265,31	5240.60	5234.90
	HSL	ELEV	5253.65	5253.31	5253,40	5272.08	5271.81	00.00	5210.44	5210.35	5210.37	5247.79	5248.55	5249.03	.0.00	5234.90	5235.15	5235.15	5234.90	5235.81	5235.94	5264.00	5264.00	5263.40	5263,40	5236.90	5233.10
	NORTH	COORD	181104	181104	181104	182960	182960	0	182355	182355	182355,	183982	183982	103982	183350	184842	184842	184842	184842	184334	184334	180900	180907	181912	181902	184176	184561
	EAST	COORD	2181689	2181689	2181689	2181360	2181360	0	2178914	2178914	2178914	2182258	2182258	2182258	2178850	2183369	2183369	2183369	2183369	2182770	2182770	2183045	2183038	2182621	2182624	2182551	2183087
	GRID	707	35000	350CD	35000	35088	35000	35	35080	35CAC	35CBC	35ACD	35ACD .	35AC0	35	35AAD	35400	SSAAD	35400	35ADB	35ADB	93	35	35	35	35	35
Č.	BORE	ON.	1127	1127	1127	1141	1141		1145	1115	1145	1147	1147	1147		1184	1184	1184	1184	1185	1185	1250	1250	1221	1251	1252	1253
167116	WELL	9	35052	35053	35054	35055	35056	35057	35058	35059	35060	35061	35062	32063	35064	35065	32066	35067	35068	32069.	35070	35071	35072	35073	35074	35075	32018
		-	_																								